Open Source Used In
Appdynamics_Synthetic Server
21.4.2

Cisco Systems, Inc.
www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.
This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please contact us at external-opensource-requests@cisco.com.

In your requests please include the following reference number 78EE117C99-1300424061

Contents

1.1 aws-java-sdk-for-amazon-connect 1.11.820
   1.1.1 Available under license

1.2 aws-java-sdk-for-aws-marketplace-entitlement 1.11.820
   1.2.1 Available under license

1.3 commons-io 2.8.0
   1.3.1 Available under license

1.4 aws-java-sdk-for-amazon-fsx 1.11.820
   1.4.1 Available under license

1.5 aws-java-sdk-for-amazon-data-lifecycle-manager 1.11.820
   1.5.1 Available under license

1.6 aws-java-sdk-for-amazon-connect-participant 1.11.820
   1.6.1 Available under license

1.7 dropwizard-configuration-support 2.0.25
   1.7.1 Available under license

1.8 jackson-annotations jackson-annotations-2.11.3
   1.8.1 Available under license

1.9 aws-java-sdk-for-aws-marketplace-metering-service 1.11.820
   1.9.1 Available under license

1.10 re-retrying 3.0.0
   1.10.1 Available under license

1.11 aws-java-sdk-for-aws-glue 1.11.820
   1.11.1 Available under license

1.12 aws-java-sdk-for-the-aws-simple-systems-management-(ssm)-service 1.11.820
   1.12.1 Available under license

1.13 aws-java-sdk-core-protocols-protocol-core 2.16.85
1.13.1 Available under license
1.14 java-architecture-for-xml-binding 2.3.2
  1.14.1 Available under license
1.15 apache-commons-text 1.9
  1.15.1 Available under license
1.16 jackson-integration-for-metrics 4.1.25
  1.16.1 Available under license
1.17 aws-java-sdk-for-managed-streaming-for-kafka 1.11.820
  1.17.1 Available under license
1.18 aws-java-sdk-for-amazon-neptune 1.11.820
  1.18.1 Available under license
1.19 hystrix-core 1.5.12
  1.19.1 Available under license
1.20 throttling-appender 1.1.3
  1.20.1 Available under license
1.21 aws-java-sdk-for-amazon-elastic-inference 1.11.820
  1.21.1 Available under license
1.22 jaxb-xml-binding-code-generator-package 2.2.6
  1.22.1 Available under license
1.23 okhttp-logging-interceptor 2.7.5
  1.23.1 Available under license
1.24 commons-compress 1.21.0.redhat-00001
  1.24.1 Available under license
1.25 findbugs-annotations 3.0.0
  1.25.1 Available under license
1.26 client-java-proto 4.0.0
  1.26.1 Available under license
1.27 aws-java-sdk-for-aws-certificate-manager 1.11.820
  1.27.1 Available under license
1.28 lucene-suggest 5.5.2
  1.28.1 Available under license
1.29 okhttp-web-sockets 2.7.5
  1.29.1 Available under license
1.30 aws-java-sdk-for-amazon-route-53-resolver 1.11.820
  1.30.1 Available under license
1.31 okio 1.17.2
  1.31.1 Available under license
1.32 apache-commons-dbutils 1.5
  1.32.1 Available under license
1.33 aws-java-sdk-for-aws-mobile 1.11.820
   1.33.1 Available under license
1.34 hk2-implementation-utilities 2.6.1
   1.34.1 Available under license
1.35 checker-qual 2.0.0
1.36 jakarta-annotations-api 1.3.5
   1.36.1 Available under license
1.37 findbugs-findbugs-eclipse-plugin 6.0
   1.37.1 Available under license
1.38 metrics-jetty 4.1.25
   1.38.1 Available under license
1.39 aws-java-sdk-core-protocols-aws-query-protocol 2.16.85
   1.39.1 Available under license
1.40 jetty-toolchain 1.0.4
   1.40.1 Available under license
1.41 aws-java-sdk-for-amazon-simple-email 1.11.820
   1.41.1 Available under license
1.42 aws-sdk-for-java 1.11.820
   1.42.1 Available under license
1.43 aws-java-sdk-for-aws-waf 1.11.820
   1.43.1 Available under license
1.44 guava-retrying 2.0.0
1.45 apache-commons-digester 1.8
   1.45.1 Available under license
1.46 aws-java-sdk-for-schemas 1.11.820
   1.46.1 Available under license
1.47 analytics-for-java-(core) 2.1.1
   1.47.1 Available under license
1.48 aws-java-sdk-for-amazon-kinesis 1.11.820
   1.48.1 Available under license
1.49 software-amazon-ion-ion-java 1.0.2
   1.49.1 Available under license
1.50 aws-java-sdk-for-amazon-clouddirectory 1.11.820
   1.50.1 Available under license
1.51 aws-java-sdk-for-aws-ec2-instance-connect 1.11.820
   1.51.1 Available under license
1.52 c3p0jdbcdatasources 0.9.5.4
   1.52.1 Available under license
1.53 dropwizard-lifecycle-support 2.0.25
1.53.1 Available under license
1.54 aws-java-sdk-for-aws-iot-things-graph 1.11.820
  1.54.1 Available under license
1.55 aws-java-sdk-for-alexa-for-business 1.11.820
  1.55.1 Available under license
1.56 aws-java-sdk-for-amazon-cognito-sync 1.11.820
  1.56.1 Available under license
1.57 aws-java-sdk-for-amazon-elastic-transcoder 1.11.820
  1.57.1 Available under license
1.58 metrics-integration-for-logback 4.1.25
  1.58.1 Available under license
1.59 aws-java-sdk-for-aws-sts 1.11.820
  1.59.1 Available under license
1.60 javax.inject:javax.inject 1
  1.60.1 Available under license
1.61 aws-java-sdk-for-aws-outposts 1.11.820
  1.61.1 Available under license
1.62 jackson-jaxrs-base 2.10.5
  1.62.1 Available under license
1.63 jackson-dataformat-smile 2.8.1
  1.63.1 Available under license
1.64 aws-java-sdk-for-amazon-workdocs 1.11.820
  1.64.1 Available under license
1.65 aws-java-sdk-for-amazon-pinpoint 1.11.820
  1.65.1 Available under license
1.66 aws-java-sdk-for-aws-s3-control 1.11.820
  1.66.1 Available under license
1.67 bouncy-castle 1.66
  1.67.1 Available under license
1.68 error_prone_annotations 2.5.1
  1.68.1 Available under license
1.69 jmes-path-query-library 1.11.820
  1.69.1 Available under license
1.70 com.helger:profiler 1.1.1
  1.70.1 Available under license
1.71 aws-java-sdk-for-amazon-elastic-block-store 1.11.820
  1.71.1 Available under license
1.72 jackson-datatype-joda jackson-datatype-joda-2.11.3
  1.72.1 Available under license
1.73 netty-project 3.10.6.Final
    1.73.1 Available under license
1.74 aws-java-sdk-for-amazon-sns 1.11.820
    1.74.1 Available under license
1.75 hppc 0.7.1
    1.75.1 Available under license
1.76 aws-java-sdk-for-amazon-route53 1.11.820
    1.76.1 Available under license
1.77 antlr 4.9.2
    1.77.1 Available under license
1.78 aws-java-sdk-for-aws-cloudhsm-v2 1.11.820
    1.78.1 Available under license
1.79 metrics-integration-with-jmx 4.1.25
    1.79.1 Available under license
1.80 aws-java-sdk-for-aws-auto-scaling-plans 1.11.820
    1.80.1 Available under license
1.81 aws-java-sdk-for-aws-iot 1.11.820
    1.81.1 Available under license
1.82 aws-java-sdk-for-aws-codestar-connections 1.11.820
    1.82.1 Available under license
1.83 apache-commons-lang 2.6
    1.83.1 Available under license
1.84 jersey-core-server 2.35
    1.84.1 Available under license
1.85 aws-java-sdk-for-amazon-quicksight 1.11.820
    1.85.1 Available under license
1.86 jul-to-slf4j-bridge 1.7.32
    1.86.1 Available under license
1.87 aws-java-sdk-for-amazon-machine-learning 1.11.820
    1.87.1 Available under license
1.88 jackson-module-parameter-names 2.10.5
    1.88.1 Available under license
1.89 aws-java-sdk-for-synthetics 1.11.820
    1.89.1 Available under license
1.90 aws-java-sdk-for-aws-data-exchange 1.11.820
    1.90.1 Available under license
1.91 aws-java-sdk-http-client-interface 2.16.85
    1.91.1 Available under license
1.92 aws-java-sdk-for-awsserverlessapplicationrepository 1.11.820
1.92.1 Available under license
1.93 launchdarkly-sdk-for-java 4.61
  1.93.1 Available under license
1.94 jacoco 0.8.1
  1.94.1 Available under license
1.95 metrics---dropwizard 4.1.25
  1.95.1 Available under license
1.96 aws-java-sdk-for-amazon-appconfig 1.11.820
  1.96.1 Available under license
1.97 aws-java-sdk-for-aws-iot-jobs-data-plane 1.11.820
  1.97.1 Available under license
1.98 aws-java-sdk-for-amazon-augmented-ai-runtime 1.11.820
  1.98.1 Available under license
1.99 commons-logging 1.2
  1.99.1 Available under license
1.100 aws-java-sdk-for-amazonmq 1.11.820
  1.100.1 Available under license
1.101 spatial4j 0.5
  1.101.1 Available under license
1.102 aws-java-sdk-for-aws-service-catalog 1.11.820
  1.102.1 Available under license
1.103 aws-java-sdk-for-aws-securityhub 1.11.820
  1.103.1 Available under license
1.104 apache-commons-lang 3.12.0
  1.104.1 Available under license
1.105 square-retrofit 1.9.0
  1.105.1 Available under license
1.106 aws-java-sdk-for-aws-network-manager 1.11.820
  1.106.1 Available under license
1.107 metrics-integration-for-jersey-2.x 4.1.25
  1.107.1 Available under license
1.108 aws-java-sdk-for-aws-global-accelerator 1.11.820
  1.108.1 Available under license
1.109 servicelocator-default-implementation 2.6.1
  1.109.1 Available under license
1.110 aws-java-sdk-for-aws-elemental-mediastore-data-plane 1.11.820
  1.110.1 Available under license
1.111 jetty-websocket-api 9.4.18.v20190429
  1.111.1 Available under license
1.112 javax-ws-rs-api 2.0.1
   1.112.1 Available under license
1.113 aws-java-sdk-for-aws-application-discovery-service 1.11.820
   1.113.1 Available under license
1.114 aws-java-sdk-for-amazon-pinpoint-email 1.11.820
   1.114.1 Available under license
1.115 aws-java-sdk-for-aws-single-sign-on 1.11.820
   1.115.1 Available under license
1.116 aws-java-sdk-for-the-aws-cloudhsm 1.11.820
   1.116.1 Available under license
1.117 aws-java-sdk-for-amazon-inspector-service 1.11.820
   1.117.1 Available under license
1.118 jboss-logging 3.3.2.Final
   1.118.1 Available under license
1.119 aws-java-sdk-for-aws-iot-analytics 1.11.820
   1.119.1 Available under license
1.120 aws-java-sdk-for-amazon-route-53-auto-naming 1.11.820
   1.120.1 Available under license
1.121 aws-java-sdk-for-aws-savings-plans 1.11.820
   1.121.1 Available under license
1.122 mime-streaming-extension 1.9.13
   1.122.1 Available under license
1.123 reactive-streams v1.0.3
   1.123.1 Available under license
1.124 aws-java-sdk-for-amazon-fraud-detector 1.11.820
   1.124.1 Available under license
1.125 aws-java-sdk-for-aws-code-build 1.11.820
   1.125.1 Available under license
1.126 aws-sdk-for-java-models 1.11.820
   1.126.1 Available under license
1.127 jersey-ext-bean-validation 2.33
   1.127.1 Available under license
1.128 aws-java-sdk-for-amazon-eventbridge 1.11.820
   1.128.1 Available under license
1.129 aws-java-sdk-for-amazon-personalize-runtime 1.11.820
   1.129.1 Available under license
1.130 aws-java-sdk-for-amazon-sqs 1.11.820
   1.130.1 Available under license
1.131 aws-java-sdk-for-aws-mediatailor 1.11.820
1.131.1 Available under license

1.132 aws-java-sdk-for-aws-database-migration-service 1.11.820
   1.132.1 Available under license

1.133 aws-java-sdk-for-amazon-glacier 1.11.820
   1.133.1 Available under license

   1.134.1 Available under license

1.135 reflections 0.9.9
   1.135.1 Available under license

1.136 aws-java-sdk-for-amazon-transcribe 1.11.820
   1.136.1 Available under license

1.137 aws-java-sdk-for-amazon-cognito-identity-provider-service 1.11.820
   1.137.1 Available under license

1.138 antlr 4.6
   1.138.1 Available under license

1.139 aws-java-sdk-for-aws-robomaker 1.11.820
   1.139.1 Available under license

1.140 dropwizard-logging-support 2.0.25
   1.140.1 Available under license

1.141 aws-java-sdk-utilities 2.16.85
   1.141.1 Available under license

1.142 apache-commons-net 3.5
   1.142.1 Available under license

1.143 aws-java-sdk-for-aws-batch 1.11.820
   1.143.1 Available under license

1.144 netty-project 4.1.69.Final
   1.144.1 Available under license

1.145 aws-java-sdk-for-aws-lex 1.11.820
   1.145.1 Available under license

1.146 sundr-core 0.9.2
   1.146.1 Available under license

1.147 aws-java-sdk-for-amazonapigatewayv2 1.11.820
   1.147.1 Available under license

1.148 logback-access-module 1.2.5
   1.148.1 Available under license

1.149 aws-java-sdk-for-aws-opsworks 1.11.820
   1.149.1 Available under license

1.150 aws-java-sdk-for-aws-iot-secure-tunneling 1.11.820
   1.150.1 Available under license
1.151 aws-java-sdk-for-amazon-workmail-message-flow 1.11.820  
   1.151.1 Available under license
1.152 javax-inject1-as-osgi-bundle 2.6.1  
   1.152.1 Available under license
1.153 jackson-dataformats-binary 2.12.3  
   1.153.1 Available under license
1.154 jersey-inject-hk2 2.35  
   1.154.1 Available under license
1.155 aws-java-sdk-for-aws-directory-service 1.11.820  
   1.155.1 Available under license
1.156 jackson-dataformat-yaml 2.10.5  
   1.156.1 Available under license
1.157 j2objc-annotations 1.1  
   1.157.1 Available under license
1.158 aws-java-sdk-for-amazon-managed-blockchain 1.11.820  
   1.158.1 Available under license
1.159 ning-compress-lzf 1.0.2  
   1.159.1 Available under license
1.160 aws-java-sdk-for-amazon-kinesis-analytics 1.11.820  
   1.160.1 Available under license
1.161 aws-java-sdk-for-aws-config 1.11.820  
   1.161.1 Available under license
1.162 argparse 0.8.1  
   1.162.1 Available under license
1.163 lucene-spatial 5.5.2  
   1.163.1 Available under license
1.164 aws-java-sdk-for-aws-greengrass 1.11.820  
   1.164.1 Available under license
1.165 elasticsearch-secure-sm 1.0  
   1.165.1 Available under license
1.166 checkstyle 8.41.1  
   1.166.1 Available under license
1.167 java-classmate classmate-1.5.1  
   1.167.1 Available under license
1.168 aws-java-sdk-for-amazon-documentdb-with-mongodb-compatibility 1.11.820  
   1.168.1 Available under license
1.169 jersey-media-multipart 2.35  
   1.169.1 Available under license
1.170 aws-java-sdk-for-aws-x-ray 1.11.820
1.170.1 Available under license
1.171 metrics-utility-servlets 4.1.25
   1.171.1 Available under license
1.172 aws-java-sdk-for-aws-elemental-medialive 1.11.820
   1.172.1 Available under license
1.173 aws-java-sdk-for-aws-iot-events-data 1.11.820
   1.173.1 Available under license
1.174 jersey-media-json-jackson 2.35
   1.174.1 Available under license
1.175 aop-alliance 1.0
   1.175.1 Available under license
1.176 metrics-core 4.1.25
   1.176.1 Available under license
1.177 jersey-container-servlet 2.35
   1.177.1 Available under license
1.178 lucene-grouping 5.5.2
   1.178.1 Available under license
1.179 asm-debug-all 5.0.2
1.180 aws-java-sdk-profiles 2.16.85
   1.180.1 Available under license
1.181 aws-java-sdk-for-aws-app-mesh 1.11.820
   1.181.1 Available under license
1.182 rxjava 1.3.0
   1.182.1 Available under license
1.183 aws-java-sdk-for-aws-elemental-mediapackage 1.11.820
   1.183.1 Available under license
1.184 aws-java-sdk-for-aws-resource-groups-tagging-api 1.11.820
   1.184.1 Available under license
1.185 jersey-ext-entity-filtering 2.35
   1.185.1 Available under license
1.186 aws-java-sdk-for-amazon-sagemaker 1.11.820
   1.186.1 Available under license
1.187 jackson-xc 2.12.2
   1.187.1 Available under license
1.188 jackson-databind 2.11.3
   1.188.1 Available under license
1.189 java-servlet-api 4.0.4
   1.189.1 Available under license
1.190 liquibase 3.8.9
1.190.1 Available under license
1.191 aws-sdk-for-java-core 1.11.820
   1.191.1 Available under license
1.192 aws-java-sdk-for-amazon-athena 1.11.820
   1.192.1 Available under license
1.193 lucene-join 5.5.2
   1.193.1 Available under license
1.194 aws-java-sdk-for-aws-application-auto-scaling 1.11.820
   1.194.1 Available under license
1.195 picocli 4.6.1
   1.195.1 Available under license
1.196 jaxen 1.1.6
1.197 netty-reactive-streams-implementation 2.0.5
   1.197.1 Available under license
1.198 aws-java-sdk-for-amazon-worklink 1.11.820
   1.198.1 Available under license
1.199 aws-java-sdk-for-aws-rds-data 1.11.820
   1.199.1 Available under license
1.200 jest 0.1.1
   1.200.1 Available under license
1.201 jackson-datatype-jdk8 2.11.3
   1.201.1 Available under license
1.202 dropwizard-jersey-support 2.0.25
   1.202.1 Available under license
1.203 aws-java-sdk-for-the-amazon-ec2-container-service 1.11.820
   1.203.1 Available under license
1.204 aws-java-sdk-for-aws-migration-hub 1.11.820
   1.204.1 Available under license
1.205 dropwizard-request-logging-support 2.0.25
   1.205.1 Available under license
1.206 aws-java-sdk-for-aws-sso-oidc 1.11.820
   1.206.1 Available under license
1.207 mysql-connector-j 8.0.22
   1.207.1 Available under license
1.208 jackson-module-afterburner 2.10.5
   1.208.1 Available under license
1.209 aws-java-sdk-for-aws-device-farm 1.11.820
   1.209.1 Available under license
1.210 aws-java-sdk-for-amazon-pinpoint-sms-and-voice 1.11.820
1.210.1 Available under license
1.211 aws-java-sdk-for-aws-server-migration 1.11.820
    1.211.1 Available under license
1.212 metrics-health-checks 4.1.25
    1.212.1 Available under license
1.213 dropwizard-auth 2.0.25
    1.213.1 Available under license
1.214 findbugs-jsr305 2.0.1
    1.214.1 Available under license
1.215 aws-java-sdk-for-the-amazon-ec2-container-registry 1.11.820
    1.215.1 Available under license
1.216 apache-commons-exec 1.1
    1.216.1 Available under license
1.217 aws-java-sdk-for-aws-migration-hub-config 1.11.820
    1.217.1 Available under license
1.218 saxon-xslt-and-xquery-processor 10.3
    1.218.1 Available under license
1.219 animal-sniffer-annotation 1.14
    1.219.1 Available under license
1.220 aws-java-sdk-for-aws-cost-explorer 1.11.820
    1.220.1 Available under license
1.221 aws-java-sdk-for-aws-amplify 1.11.820
    1.221.1 Available under license
1.222 dom4j-flexible-xml-framework-for-java 20040902.021138
    1.222.1 Available under license
1.223 asm-commons 5.0.2
    1.223.1 Available under license
1.224 metrics-integration-for-caffeine 4.1.25
    1.224.1 Available under license
1.225 javassist 3_26_0_ga
    1.225.1 Available under license
1.226 apache-http-client 4.5.13
    1.226.1 Available under license
1.227 aws-java-sdk-for-amazon-mechanical-turk-requester 1.11.820
    1.227.1 Available under license
1.228 aws-java-sdk-services-amazon-s3 2.16.85
    1.228.1 Available under license
1.229 okhttp 3.14.9
    1.229.1 Available under license
1.230 hk2-api-module 2.6.1
   1.230.1 Available under license
1.231 jetty-java-based-http-1-x-http-2-servlet-websocket-server jetty-
   9.4.18.v20190429
   1.231.1 Available under license
1.232 findbugs 3.0.1
   1.232.1 Available under license
1.233 netty-transport-native-unix-common 4.1.69.Final
   1.233.1 Available under license
1.234 aws-java-sdk-for-aws-signer 1.11.820
   1.234.1 Available under license
1.235 dropwizard-utility-classes 2.0.25
   1.235.1 Available under license
1.236 stateless4j 2.5.0
   1.236.1 Available under license
1.237 aws-java-sdk-for-aws-budgets 1.11.820
   1.237.1 Available under license
1.238 sundrio-code-generation 0.9.2
   1.238.1 Available under license
1.239 aws-java-sdk-for-amazon-rekognition 1.11.820
   1.239.1 Available under license
1.240 bean-validation-api 2.0.1
   1.240.1 Available under license
1.241 aws-event-stream 1.0.1
   1.241.1 Available under license
1.242 aws-java-sdk-for-amazon-kinesis-video-signaling-channels 1.11.820
   1.242.1 Available under license
1.243 postgresql-jdbc-driver-pgjdbc 42.2.14.jre7
   1.243.1 Available under license
1.244 netty-reactive-streams-http-support 2.0.5
   1.244.1 Available under license
1.245 aws-java-sdk-for-codeartifact 1.11.820
   1.245.1 Available under license
1.246 jersey-connectors-apache 2.35
   1.246.1 Available under license
1.247 jersey 2.35
   1.247.1 Available under license
1.248 hdrhistogram 2.1.9
   1.248.1 Available under license
<table>
<thead>
<tr>
<th>Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.249</td>
<td>google-guice 4.0</td>
</tr>
<tr>
<td>1.250</td>
<td>aws-java-sdk-for-amazon-workspaces 1.11.820</td>
</tr>
<tr>
<td>1.251</td>
<td>aws-java-sdk-auth 2.16.85</td>
</tr>
<tr>
<td>1.252</td>
<td>netty-project 4.1.63.Final</td>
</tr>
<tr>
<td>1.253</td>
<td>aws-java-sdk-for-aws-resource-groups 1.11.820</td>
</tr>
<tr>
<td>1.254</td>
<td>asm-tree 5.0.2</td>
</tr>
<tr>
<td>1.255</td>
<td>dropwizard 2.0.25</td>
</tr>
<tr>
<td>1.256</td>
<td>antlr 2.7.7</td>
</tr>
<tr>
<td>1.257</td>
<td>t-digest 3.0</td>
</tr>
<tr>
<td>1.258</td>
<td>aws-java-sdk-for-aws-datasync 1.11.820</td>
</tr>
<tr>
<td>1.259</td>
<td>aws-java-sdk-for-amazon-macie 1.11.820</td>
</tr>
<tr>
<td>1.260</td>
<td>aws-java-sdk-for-amazon-detective 1.11.820</td>
</tr>
<tr>
<td>1.261</td>
<td>software.amazon.awssdk.crt:aws-crt 0.8.2</td>
</tr>
<tr>
<td>1.262</td>
<td>aws-java-sdk-for-aws-transfer-for-sftp 1.11.820</td>
</tr>
<tr>
<td>1.263</td>
<td>lucene-memory 5.5.2</td>
</tr>
<tr>
<td>1.264</td>
<td>javatm-ee-6-specification-apis 8.0.1</td>
</tr>
<tr>
<td>1.265</td>
<td>asm-analysis 6.0</td>
</tr>
<tr>
<td>1.266</td>
<td>asm-tree 6.0</td>
</tr>
<tr>
<td>1.267</td>
<td>aws-java-sdk-for-aws-direct-connect 1.11.820</td>
</tr>
<tr>
<td>1.268</td>
<td>resourcecify-annotations 0.9.2</td>
</tr>
<tr>
<td>1.269</td>
<td>mchange-commons-java 0.2.15</td>
</tr>
<tr>
<td>Package Name</td>
<td>Version</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>aws-java-sdk-for-amazon-personalize-events</td>
<td>1.11.820</td>
</tr>
<tr>
<td>aws-java-sdk-for-amazon-comprehend</td>
<td>1.11.820</td>
</tr>
<tr>
<td>aws-java-sdk-for-aws-sync</td>
<td>1.11.820</td>
</tr>
<tr>
<td>aws-sdk-java</td>
<td>1.11.820</td>
</tr>
<tr>
<td>aws-java-sdk-aws-core</td>
<td>2.16.85</td>
</tr>
<tr>
<td>aws-java-sdk-for-aws-cloud9</td>
<td>1.11.820</td>
</tr>
<tr>
<td>asm-commons</td>
<td>6.0</td>
</tr>
<tr>
<td>google-gson</td>
<td>2.8.6</td>
</tr>
<tr>
<td>maxmind-geoip-api</td>
<td>1.2.11</td>
</tr>
<tr>
<td>aws-java-sdk-for-aws-elemental-mediaconvert</td>
<td>1.11.820</td>
</tr>
<tr>
<td>aws-java-sdk-for-amazon-workmail</td>
<td>1.11.820</td>
</tr>
<tr>
<td>caffeine-cache</td>
<td>2.9.2</td>
</tr>
<tr>
<td>aws-java-sdk-for-aws-compute-optimizer</td>
<td>1.11.820</td>
</tr>
<tr>
<td>apache-httpcomponents-asynnclient</td>
<td>4.1.1</td>
</tr>
<tr>
<td>apache-commons-cli</td>
<td>1.3.1</td>
</tr>
<tr>
<td>apache-commons-collections</td>
<td>3.2.2</td>
</tr>
<tr>
<td>snake-yaml</td>
<td>1.26</td>
</tr>
<tr>
<td>aws-java-sdk-regions</td>
<td>2.16.85</td>
</tr>
<tr>
<td>aws-java-sdk-for-aws-health-apis-and-notifications</td>
<td>1.11.820</td>
</tr>
<tr>
<td>aws-java-sdk-for-amazon-appstream</td>
<td>1.11.820</td>
</tr>
<tr>
<td>1.290</td>
<td>aws-java-sdk-for-ec2-image-builder 1.11.820</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>1.290.1 Available under license</td>
</tr>
<tr>
<td>1.291</td>
<td>apache-commons-configuration 1.8</td>
</tr>
<tr>
<td></td>
<td>1.291.1 Available under license</td>
</tr>
<tr>
<td>1.292</td>
<td>aws-java-sdk-for-amazon-forecast-query 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.292.1 Available under license</td>
</tr>
<tr>
<td>1.293</td>
<td>jetty-websocket-common 9.4.18.v20190429</td>
</tr>
<tr>
<td></td>
<td>1.293.1 Available under license</td>
</tr>
<tr>
<td>1.294</td>
<td>aws-java-sdk-for-aws-codestar 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.294.1 Available under license</td>
</tr>
<tr>
<td>1.295</td>
<td>aws-java-sdk-for-amazon-elastic-container-service-for-kubernetes 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.295.1 Available under license</td>
</tr>
<tr>
<td>1.296</td>
<td>aws-java-sdk-http-clients-netty-non-blocking-i-o 2.16.85</td>
</tr>
<tr>
<td></td>
<td>1.296.1 Available under license</td>
</tr>
<tr>
<td>1.297</td>
<td>aws-java-sdk-for-firewall-management 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.297.1 Available under license</td>
</tr>
<tr>
<td>1.298</td>
<td>aws-java-sdk-for-amazon-translate 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.298.1 Available under license</td>
</tr>
<tr>
<td>1.299</td>
<td>dropwizard-jetty-support 2.0.25</td>
</tr>
<tr>
<td></td>
<td>1.299.1 Available under license</td>
</tr>
<tr>
<td>1.300</td>
<td>aws-java-sdk-for-amazon-macie-2 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.300.1 Available under license</td>
</tr>
<tr>
<td>1.301</td>
<td>project-lombok 1.16.6</td>
</tr>
<tr>
<td></td>
<td>1.301.1 Available under license</td>
</tr>
<tr>
<td>1.302</td>
<td>dropwizard-jackson-support 2.0.25</td>
</tr>
<tr>
<td></td>
<td>1.302.1 Available under license</td>
</tr>
<tr>
<td>1.303</td>
<td>aws-java-sdk-for-amazon-sagemaker-runtime 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.303.1 Available under license</td>
</tr>
<tr>
<td>1.304</td>
<td>java-servlet-api 3.1.0</td>
</tr>
<tr>
<td></td>
<td>1.304.1 Available under license</td>
</tr>
<tr>
<td>1.305</td>
<td>aws-java-sdk-secretsmanager 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.305.1 Available under license</td>
</tr>
<tr>
<td>1.306</td>
<td>guava 25.0</td>
</tr>
<tr>
<td></td>
<td>1.306.1 Available under license</td>
</tr>
<tr>
<td>1.307</td>
<td>aws-java-sdk-for-aws-mediaconnect 1.11.820</td>
</tr>
<tr>
<td></td>
<td>1.307.1 Available under license</td>
</tr>
<tr>
<td>1.308</td>
<td>annotations-for-metrics 4.1.25</td>
</tr>
<tr>
<td></td>
<td>1.308.1 Available under license</td>
</tr>
<tr>
<td>1.309</td>
<td>jersey-ext-metainf-services 2.33</td>
</tr>
<tr>
<td>Version</td>
<td>Component Name</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>1.309.1</td>
<td>Available under license</td>
</tr>
<tr>
<td>1.310</td>
<td>jersey-container-servlet-core</td>
</tr>
<tr>
<td>1.311</td>
<td>archaius-core</td>
</tr>
<tr>
<td>1.312</td>
<td>aws-java-sdk-for-aws-iot-sitewise</td>
</tr>
<tr>
<td>1.313</td>
<td>aws-java-sdk-for-amazon-elasticsearch-service</td>
</tr>
<tr>
<td>1.314</td>
<td>asm-util</td>
</tr>
<tr>
<td>1.315</td>
<td>aws-java-sdk-for-amazon-lex-model-building</td>
</tr>
<tr>
<td>1.316</td>
<td>findbugs-jsr305</td>
</tr>
<tr>
<td>1.317</td>
<td>aws-java-sdk-for-amazon-textract</td>
</tr>
<tr>
<td>1.318</td>
<td>jest-common-jar</td>
</tr>
<tr>
<td>1.319</td>
<td>aws-java-sdk-for-aws-performance-insights</td>
</tr>
<tr>
<td>1.320</td>
<td>aws-java-sdk-for-service-quotas</td>
</tr>
<tr>
<td>1.321</td>
<td>log4j-over-slf4j</td>
</tr>
<tr>
<td>1.322</td>
<td>aws-java-sdk-for-amazon-s3</td>
</tr>
<tr>
<td>1.323</td>
<td>aws-java-sdk-for-aws-wafv2</td>
</tr>
<tr>
<td>1.324</td>
<td>okhttp</td>
</tr>
<tr>
<td>1.325</td>
<td>aws-java-sdk-for-aws-organizations</td>
</tr>
<tr>
<td>1.326</td>
<td>aws-java-sdk-for-amazon-codeguru-reviewer</td>
</tr>
<tr>
<td>1.327</td>
<td>aws-java-sdk-for-amazon-polly</td>
</tr>
<tr>
<td>1.328</td>
<td>jackson-datatype-jsr310</td>
</tr>
<tr>
<td>1.329</td>
<td>aws-java-sdk-for-aws-comprehend-medical</td>
</tr>
</tbody>
</table>
1.329.1 Available under license
1.330 aws-java-sdk-for-aws-ground-station 1.11.820
   1.330.1 Available under license
1.331 aws-java-sdk-for-aws-lake-formation 1.11.820
   1.331.1 Available under license
1.332 dropwizard-quartz 0.7.2
   1.332.1 Available under license
1.333 builder-annotations 0.9.2
   1.333.1 Available under license
1.334 aws-java-sdk-for-amazon-honeycode 1.11.820
   1.334.1 Available under license
1.335 kubernetes-client-api 4.0.0
   1.335.1 Available under license
1.336 aws-java-sdk-for-aws-iot-1-click-devices 1.11.820
   1.336.1 Available under license
1.337 protocol-buffer-java-api 3.11.4
   1.337.1 Available under license
1.338 aws-java-sdk-for-amazon-elastic-file-system 1.11.820
   1.338.1 Available under license
1.339 aws-java-sdk-for-amazon-personalize 1.11.820
   1.339.1 Available under license
1.340 java-concurrency-in-practice-book-annotations 1.0
   1.340.1 Available under license
1.341 aws-java-sdk-for-aws-elemental-mediastore 1.11.820
   1.341.1 Available under license
1.342 javassist 3.28.0
   1.342.1 Available under license
1.343 asm 5.0.2
1.344 jackson-datatype-guava 2.11.3
   1.344.1 Available under license
1.345 javabeans-activation-framework-api 1.2.1
   1.345.1 Available under license
1.346 lucene-highlighter 5.5.2
   1.346.1 Available under license
1.347 cloudwatch-metrics-for-aws-java-sdk 1.11.820
   1.347.1 Available under license
1.348 aws-java-sdk-for-amazon-codeguru-profile 1.11.820
   1.348.1 Available under license
1.349 aws-java-sdk-for-aws-backup 1.11.820
1.349.1 Available under license
1.350 **asm 6.0**
1.351 **apache-httpcomponents-core 4.4.4**
   1.351.1 Available under license
1.352 **aws-java-sdk-:::arns 2.16.85**
   1.352.1 Available under license
1.353 **feign-jackson 8.15.1**
   1.353.1 Available under license
1.354 **expression-language 3.0.0**
   1.354.1 Available under license
1.355 **aws-java-sdk-for-amazon-guardduty 1.11.820**
   1.355.1 Available under license
1.356 **aws-java-sdk-for-aws-codepipeline 1.11.820**
   1.356.1 Available under license
1.357 **logback-core 1.2.5**
   1.357.1 Available under license
1.358 **applejavaextensions 1.4**
   1.358.1 Available under license
1.359 **aws-java-sdk-for-amazon-cloudwatch-events 1.11.820**
   1.359.1 Available under license
1.360 **apache-lucene 5.5.2**
   1.360.1 Available under license
1.361 **dropwizard-validation-support 2.0.25**
   1.361.1 Available under license
1.362 **aws-java-sdk-for-aws-resource-access-manager 1.11.820**
   1.362.1 Available under license
1.363 **findbugs-jformatstring 2.0.1**
   1.363.1 Available under license
1.364 **apache-httpcomponents-core 4.4.14**
   1.364.1 Available under license
1.365 **retrofit-1-okhttp-3-client 1.1.0**
   1.365.1 Available under license
1.366 **aws-java-sdk-for-aws-codedeploy 1.11.820**
   1.366.1 Available under license
1.367 **aws-java-sdk-core-protocols-aws-xml-protocol 2.16.85**
   1.367.1 Available under license
1.368 **jackson-jaxrs 2.10.5**
   1.368.1 Available under license
1.369 **aws-java-sdk-for-aws-iot-1-click-projects 1.11.820**
1.369.1 Available under license
1.370 aws-java-sdk-for-awskendrafrontend 1.11.820
  1.370.1 Available under license
1.371 aws-java-sdk-:::metrics-interface 2.16.85
  1.371.1 Available under license
1.372 aws-java-sdk-for-amazonapigatewaymanagementapi 1.11.820
  1.372.1 Available under license
1.373 aws-java-sdk-for-aws-license-manager 1.11.820
  1.373.1 Available under license
1.374 aws-java-sdk-for-amazon-cloudwatch-application-insights 1.11.820
  1.374.1 Available under license
1.375 lucene-analyzers 5.5.2
  1.375.1 Available under license
1.376 aws-java-sdk-for-aws-iot-events 1.11.820
  1.376.1 Available under license
1.377 dropwizard-servlet-support 2.0.25
  1.377.1 Available under license
1.378 apache-commons-beanutils 1.9.4
  1.378.1 Available under license
1.379 aws-java-sdk-for-aws-elemental-mediapackage-vod 1.11.820
  1.379.1 Available under license
1.380 aws-java-sdk-for-aws-certificate-manager-private-certificate-authority 1.11.820
  1.380.1 Available under license
1.381 aws-java-sdk-for-aws-opsworks-for-chef-automate 1.11.820
  1.381.1 Available under license
1.382 aws-java-sdk-annotations 2.16.85
  1.382.1 Available under license
1.383 aws-java-sdk-sdk-core 2.16.85
  1.383.1 Available under license
1.384 bean-validation-api 2.0.2
  1.384.1 Available under license
1.385 amazon-dax-java-client 1.0.200704.0
  1.385.1 Available under license
1.386 aws-java-sdk-for-aws-marketplace-commerce-analytics 1.11.820
  1.386.1 Available under license
1.387 aws-java-sdk-for-aws-step-functions 1.11.820
  1.387.1 Available under license
1.388 elasticsearch 2.4.1
1.388.1 Available under license
1.389 java-libraries-for-amazon-simple-workflow 1.11.22
1.389.1 Available under license
1.390 lucene-query-parser 5.5.2
1.390.1 Available under license
1.391 aws-java-sdk-for-amazon-qlldb 1.11.820
1.391.1 Available under license
1.392 osgiresourcelocatorbundle 1.0.3
1.392.1 Available under license
1.393 dropwizard-auth-ldap 1.0.4
1.393.1 Available under license
1.394 aws-java-sdk-for-amazon-dynamodb-accelerator-(dax) 1.11.820
1.394.1 Available under license
1.395 io-swagger-swagger-annotations 1.5.12
1.395.1 Available under license
1.396 jetty-java-based-http-1-x-http-2-servlet-websocket-server 9.4.18.v20190429
1.396.1 Available under license
1.397 aws-java-sdk-for-amazon-qlldb-session 1.11.820
1.397.1 Available under license
1.398 lucene-spatial-3d 5.5.2
1.398.1 Available under license
1.399 aws-java-sdk-for-amazon-dynamodb 1.11.820
1.399.1 Available under license
1.400 client-java-api 4.0.0
1.400.1 Available under license
1.401 jcl-1-2-implemented-over-slf4j 1.7.32
1.401.1 Available under license
1.402 lucene-sandbox 5.5.2
1.402.1 Available under license
1.403 hibernate-validator 6.1.7.Final
1.403.1 Available under license
1.404 aws-java-sdk-for-amazon-forecast 1.11.820
1.404.1 Available under license
1.405 jackson-core 2.11.3
1.405.1 Available under license
1.406 aws-java-sdk-for-amazon-cognito-identity 1.11.820
1.406.1 Available under license
1.407 aws-java-sdk-http-clients-apache 2.16.85
1.407.1 Available under license
1.427.1 Available under license
1.428 error_prone_annotations 2.1.3
1.428.1 Available under license
1.429 aws-java-sdk-for-aws-kms 1.11.820
1.429.1 Available under license
1.430 findbugs-jsr305 1.3.9
1.430.1 Available under license
1.431 jsr166e 1.1.0
1.431.1 Available under license
1.432 jvm-integration-for-metrics 4.1.25
1.432.1 Available under license
1.433 mapstruct-core 1.3.1.Final
1.433.1 Available under license
1.434 joda-time 2.10.1
1.434.1 Available under license
1.435 backo 1.0.0
1.435.1 Available under license
1.436 apache-commons-validator 1.4.0
1.436.1 Available under license
1.437 jakarta-ws-rs-api 2.1.6
1.437.1 Available under license
1.438 joda-convert 1.2
1.438.1 Available under license
1.439 analytics-for-java 2.1.1
1.439.1 Available under license
1.440 aws-java-sdk-for-amazon-ec2 1.11.820
1.440.1 Available under license
1.441 feign-core 8.15.1
1.441.1 Available under license
1.442 reflections 0.9.12
1.442.1 Available under license
1.443 aws-java-sdk-for-amazon-lightsail 1.11.820
1.443.1 Available under license
1.444 lucene-miscellaneous 5.5.2
1.444.1 Available under license

1.1 aws-java-sdk-for-amazon-connect
1.11.820
1.1.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/PhoneNumberCountryCode.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/HistoricalMetricName.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/UpdateUserRoutingProfileRequest.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/UntagResourceResult.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/transform/CredentialsJsonUnmarshaller.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/UserSummary.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/transform/GetMetricDataRequestProtocolMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/InvalidRequestException.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/ListUsersRequest.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/HierarchyGroupSummary.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/ListRoutingProfilesResult.java
* /opt/cola/permits/1294102762_1649201917.1.0/aws-java-sdk-connect-1-11-820-sources-jar/com/amazonaws/services/connect/model/HierarchyPath.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 26
Open Source Used In Appdynamics_Synthetic Server 21.4.2 35

jar/com/amazonaws/services/connect/model/UserPhoneConfig.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/AmazonConnectClient.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/ThresholdJsonUnmarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/ListRoutingProfilesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/UpdateUserSecurityProfilesRequestMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/GetContactAttributesResult.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/ListHoursOfOperationsResult.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/StartOutboundVoiceContactResult.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/HistoricalMetricResultMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/GetFederationTokenResultUnmarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/QueueType.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/HierarchyStructureJsonUnmarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/CurrentMetricDataMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/GetCurrentMetricDataRequestProtocolMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/StartChatContactRequest.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/HierarchyLevelJsonUnmarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/GetFederationTokenRequestMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/UpdateContactAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/Filters.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/InternalServiceException.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/ContactFlowSummary.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/UserJsonUnmarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
jar/com/amazonaws/services/connect/model/transform/HierarchyGroupSummaryMarshaller.java
* /opt/cola/permits/1294102762_1649201917.1/0/aws-java-sdk-connect-1-11-820-sources-
1.2 aws-java-sdk-for-aws-marketplace-entitlement 1.11.820
1.2.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-
  jar/com/amazonaws/services/marketplaceentitlement/AWSMarketplaceEntitlementAsyncClient.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-
  jar/com/amazonaws/services/marketplaceentitlement/model/transform/EntitlementValueJsonUnmarshaller.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-
  jar/com/amazonaws/services/marketplaceentitlement/model/EntitlementValueMarshaller.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-
  jar/com/amazonaws/services/marketplaceentitlement/model/GetEntitlementsResult.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-
  jar/com/amazonaws/services/marketplaceentitlement/model/InvalidParameterException.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-
  jar/com/amazonaws/services/marketplaceentitlement/model/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/AWSMarketplaceEntitlementAsync.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/AWSMarketplaceEntitlement.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/transform/InternalServiceErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/AWSMarketplaceEntitlementClient.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/AWSMarketplaceEntitlementException.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/GetEntitlementsRequest.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/transform/GetEntitlementsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/ThrottlingException.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/Entitlement.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/transform/GetEntitlementsRequestMarshaller.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/AbstractAWSMarketplaceEntitlement.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/transform/EntitlementMarshaller.java
* /opt/cola/permits/1294099824_1649201456.51/0/aws-java-sdk-marketplaceentitlement-1-11-820-sources-jar/com/amazonaws/services/marketplaceentitlement/model/GetEntitlementFilterName.java

1.3 commons-io 2.8.0

1.3.1 Available under license:

Apache Commons IO
Copyright 2002-2020 The Apache Software Foundation

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

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
Open Source Used In Appdynamics_Synthetic Server 21.4.2

1.4 aws-java-sdk-for-amazon-fsx 1.11.820

1.4.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/transform/DeleteBackupRequestProtocolMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/transform/NotServiceResourceErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/transform/DataRepositoryTaskFailureDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/FileSystem.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/AdministrativeAction.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/CreateDataRepositoryTaskResult.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/BackupLifecycle.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/transform/DescribeDataRepositoryTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/SelfManagedActiveDirectoryAttributes.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources.jar/com/amazonaws/services/fsx/model/transform/CreateFileSystemWindowsConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/CancelDataRepositoryTaskRequestMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/FileSystemNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/DescribeBackupsRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/CreateFileSystemLustreConfiguration.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/InvalidPerUnitStorageThroughputExceptionUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/BackupNotFoundException.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/DataRepositoryTaskFilter.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/CreateFileSystemResult.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/FileSystemType.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/CreateFileSystemFromBackupResult.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/LustreFileSystemConfiguration.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/CreateBackupResult.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/DataRepositoryTaskExecutingException.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/AbstractAmazonFSxAsync.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/ActiveDirectoryErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/FileSystemMaintenanceOperation.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/StorageType.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/CancelDataRepositoryTaskRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ResourceDoesNotSupportTaggingException.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/DeleteBackupResult.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/DataRepositoryTaskJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/AdministrativeActionType.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/FilterName.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/DataRepositoryTaskLifecycle.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/DescribeFileSystemsRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/DescribeFileSystemsResult.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CompletionReportJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/UntagResourceRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/DeleteFileSystemRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/WindowsFileSystemConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/DeleteFileSystemRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/WindowsFileSystemConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/WindowsFileSystemConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/WindowsFileSystemConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/WindowsFileSystemConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/WindowsFileSystemConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/BackupFailureDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/BackupType.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/BackupJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/CreateDataRepositoryTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/DataRepositoryTaskType.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/DataRepositoryTaskStatusJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/AmazonFSxClient.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/AdministrativeActionFailureDetails.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/SelfManagedActiveDirectoryAttributesJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/ActiveDirectoryErrorException.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/DescribeDataRepositoryTasksRequestMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/LustreFileSystemConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/AdministrativeActionFailureDetails.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-jar/com/amazonaws/services/fsx/model/transform/TagMarshaller.java
jar/com/amazonaws/services/fsx/model/transform/SelfManagedActiveDirectoryConfigurationUpdatesMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/UnsupportedOperationExceptionUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/FileSystemFailureDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/DescribeBackupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ResourceNotFoundException.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/DeleteFileSystemWindowsConfiguration.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/BackupFailureDetails.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/DeleteFileSystemLustreConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/DescribeDataRepositoryTasksRequestProtocolMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/Status.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/DataRepositoryTaskFilterJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/DataRepositoryTaskNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/BadRequestException.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/ServiceLimit.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/ReportFormat.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/FilterMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/ActiveDirectoryBackupAttributesJsonUnmarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/CreateFileSystemRequest.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/CreateDataRepositoryTaskRequestProtocolMarshaller.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/AmazonFSx.java
* /opt/cola/permits/1294101202_1649201889.32/0/aws-java-sdk-fsx-1-11-820-sources-
jar/com/amazonaws/services/fsx/model/transform/WindowsFileSystemConfigurationMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 53
1.5 aws-java-sdk-for-amazon-data-lifecycle-manager 1.11.820

1.5.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/transform/GetLifecyclePoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/SettablePolicyStateValues.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/PolicyDetailsMarshaller.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/FastRestoreRuleJsonUnmarshaller.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/DeleteLifecyclePolicyResult.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/AmazonDLMClientBuilder.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/CreateLifecyclePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/ListTagsForResource.java
* /opt/cola/permits/1294101652_1649201440.03/0/aws-java-sdk-dlm-1-11-820-sources.jar/com/amazonaws/services/dlm/model/
1.6 aws-java-sdk-for-amazon-connect-participant 1.11.820

1.6.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/ParticipantRole.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/DisconnectParticipantResult.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipantAsync.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipant.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/ThrottlingException.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/SendMessageResultJsonUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/CreateParticipantConnectionRequestMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/GetTranscriptResultJsonUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/GetTranscriptRequestUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/GetTranscriptRequestMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/GetTranscriptRequestProtocolMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformResultUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformResultMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformResultUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformGetTranscriptRequestUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformGetTranscriptRequestMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformGetTranscriptRequestProtocolMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformGetTranscriptResultUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformGetTranscriptResultMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformGetTranscriptResultProtocolMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/TransformGetTranscriptResultUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/AbstractAmazonConnectParticipant.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/AbstractAmazonConnectParticipantAsync.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/StartPosition.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/GetTranscriptResult.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ItemMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/SendMessageRequestMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/CreateParticipantConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/ChatItemType.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/ScanDirection.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/SendEventRequest.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ChatItemType.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ConnectionCredentialsJsonUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/ConnectionType.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/WebsocketMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/WebsocketJsonUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ConnectionCredentialsMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/CreateParticipantConnectionRequestUnmarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ConnectionCredentialsMarshaller.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ConnectionCredentialsBuilder.java
* /opt/cola/permits/1294100338_1649202209.74/0/aws-java-sdk-connectparticipant-1-11-820-sources-jar/com/amazonaws/services/connectparticipant/model/transform/ConnectionCredentialsUnmarshall
1.7 dropwizard-configuration-support 2.0.25

1.7.1 Available under license:

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

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

END OF TERMS AND CONDITIONS

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

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

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

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

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

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

1.8.1 Available under license:

This copy of Jackson JSON processor annotations is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

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

1.9 aws-java-sdk-for-aws-marketplace-metering-service

1.9.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101959_1649201050.96/0/aws-java-sdk-marketplacemeteringservice-1-11-820-sources-jar/com/amazonaws/services/marketplacemetering/model/BatchMeterUsageRequest.java
* /opt/cola/permits/1294101959_1649201050.96/0/aws-java-sdk-marketplacemeteringservice-1-11-820-sources-jar/com/amazonaws/services/marketplacemetering/model/transform/InternalServiceErrorExceptionUnmarshaller.jav a
* /opt/cola/permits/1294101959_1649201050.96/0/aws-java-sdk-marketplacemeteringservice-1-11-820-sources-
1.10 re-retrying 3.0.0
1.10.1 Available under license:

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

/*
 * Copyright 2012-2015 Ray Holder
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/RetryListener.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/WaitStrategy.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/AttemptTimeLimiter.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/StopStrategy.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/BlockStrategies.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/RetryException.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/Attempt.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/RetryerBuilder.java

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

/*
 * Copyright 2012-2015 Ray Holder
 * Modifications copyright 2017 Robert Huffman
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/WaitStrategies.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/Retryer.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/BlockStrategy.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/StopStrategies.java
* /opt/cola/permits/1293853569_1648125110.54/0/re-retrying-3-0-0-sources-jar/com/github/rholder/retry/AttemptTimeLimiters.java

1.11 aws-java-sdk-for-aws-glue 1.11.820

1.11.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * By default, <code>UpdateTable</code> always creates an archived version of the table before updating it.
 * However,
 * if <code>skipArchive</code> is set to true, <code>UpdateTable</code> does not create the archived version.
 * </p>
 */
* @param skipArchive
* By default, `<code>UpdateTable</code> always creates an archived version of the table before updating it.
* However, if `<code>skipArchive</code>` is set to true, `<code>UpdateTable</code>` does not create the
* archived
* version.
*/

Found in path(s):
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/UpdateTableRequest.java
No license file was found, but licenses were detected in source scan.

/
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/UserDefinedFunctionInputJsonUnmarshaller.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/UpdateWorkflowRequest.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/PredecessorJsonUnmarshaller.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/ImportCatalogToGlueRequestMarshaller.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/GetSecurityConfigurationRequest.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/GetDataCatalogEncryptionSettingsRequestMarshaller.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/GetCrawlerResult.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/JobUpdateJsonUnmarshaller.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/DecimalNumber.java
* `/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/UserDefinedFunctionJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/DatabaseIdentifier.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/GetTablesRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/GetColumnStatisticsForTableRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/GetPartitionResult.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/StartCrawlerRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/GetMLTransformsRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/S3Target.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/Logical.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/CrawlerMetrics.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/GetWorkflowRunsRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/ListTriggersRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/GluePolicy.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/LogicalOperator.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/PutWorkflowRunPropertiesResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2. 73
*/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/CreateSecurityConfigurationRequest.java
*/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/S3TargetJsonUnmarshaller.java
*/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/StartWorkflowRunRequestMarshaller.java
*/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/EncryptionConfigurationMarshaller.java
*/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/GetUserDefinedFunctionsRequest.java
*/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/GetDatabaseResultJsonUnmarshaller.java
*/opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/TableErrorJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/GetMLTaskRunsRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/GetTriggerResultJsonUnmarshaller.java
* /opt/ cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/CatalogImportStatus.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/CrawlerMetricsMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/GetClassifierRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/CreateWorkflowRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/PrincipalPermissionsJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/DatabaseInput.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/ListWorkflowsRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/GetCrawlerMetricsRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/GetJobRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/ExecutionPropertyMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/alreadyExistsException.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/Table.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/GetClassifiersResult.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/transform/DeleteTriggerResultJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/TaskRun.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/CloudWatchEncryption.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/EvaluationMetrics.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/TransformType.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources.jar/com/amazonaws/services/glue/model/ValidationException.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/ConcurrentModificationException.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/Database.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/ActionMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/DataCatalogEncryptionSettingsResult.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/ConnectionInput.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/Classifier.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/GetDevEndpointsResult.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/CancelMLTaskRunRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/MLTransformRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/CreateConnectionRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/TableVersionErrorMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/StopTriggerResultJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/EnableHybridValues.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/FindMatchesMetrics.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/WorkflowGraph.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/TableInputMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/DataLakePrincipalJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/StopCrawlerResult.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/CrawlerTargetsMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/CatalogEntry.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/CreateCsvClassifierRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/transform/DeleteTableVersionRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/WorkerType.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 93
Open Source Used In Appdynamics_Synthetic Server 21.4.2  99
Open Source Used In Appdynamics_Synthetic Server 21.4.2  105
jar/com/amazonaws/services/glue/model/Location.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/JobRun.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/GetMLTaskRunRequestProtocolMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/job/Node.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/ListWorkflowsRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/GetDevEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/StartMLEvaluationTaskRunResult.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/JobBookmarksEncryption.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/StorageDescriptorMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/DeleteColumnStatisticsForPartitionRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/GetWorkflowRunPropertiesRequestMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/TransformSortCriteriaMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/CrawlerMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/CatalogEntryMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/GetDevEndpointsRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/CrawlerMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/SecurityConfiguration.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/CreateClassifierRequestProtocolMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/GetDataflowGraphResultJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/Workflow.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/UpdateDevEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/CancelMLTaskRunResult.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform(ColumnMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/LongColumnStatisticsData.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
jar/com/amazonaws/services/glue/model/transform/DeleteUserDefinedFunctionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

/**
 * <p>Allows you to retrieve the connection metadata without returning the password. For instance, the AWS Glue console
 * uses this flag to retrieve the connection, and does not display the password. Set this parameter when the caller
 * might not have permission to use the AWS KMS key to decrypt the password, but it does have permission to access
 * the rest of the connection properties.
 * </p>
 */

/**
 * <p>Allows you to retrieve the connection metadata without returning the password. For instance, the AWS Glue console
 * uses this flag to retrieve the connection, and does not display the password. Set this parameter when the caller
 * might not have permission to use the AWS KMS key to decrypt the password, but it does have permission to access
 * the rest of the connection properties.
 * </p>
 */

@aram hidePassword
*
 * Allows you to retrieve the connection metadata without returning the password. For instance, the AWS Glue
 * console uses this flag to retrieve the connection, and does not display the password. Set this parameter
 * when the caller might not have permission to use the AWS KMS key to decrypt the password, but it does have
 * permission to access the rest of the connection properties.
 */

/ **
* <p>
* Allows you to retrieve the connection metadata without returning the password. For instance, the AWS Glue console
* uses this flag to retrieve the connection, and does not display the password. Set this parameter when the caller
* might not have permission to use the AWS KMS key to decrypt the password, but it does have permission to access
* the rest of the connection properties.
* </p>
* 
* @return Allows you to retrieve the connection metadata without returning the password. For instance, the AWS Glue
* console uses this flag to retrieve the connection, and does not display the password. Set this parameter when the caller
* might not have permission to use the AWS KMS key to decrypt the password, but it does have permission to access the rest of the connection properties.
* */

Found in path(s):
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/GetConnectionsRequest.java
* /opt/cola/permits/1294102858_1649201643.92/0/aws-java-sdk-glue-1-11-820-sources-jar/com/amazonaws/services/glue/model/GetConnectionRequest.java

1.12 aws-java-sdk-for-the-aws-simple-systems-management-(ssm)-service 1.11.820
1.12.1 Available under license :

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * <p>
 * The document version you want to associate with the target(s). Can be a specific version or the default version.
 */
* @param documentVersion
  The document version you want to associate with the target(s). Can be a specific version or the default version.
*
/**
  * The document version you want to associate with the target(s). Can be a specific version or the default version.
  */

* @return The document version you want to associate with the target(s). Can be a specific version or the default version.
*/

Found in path(s):
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/CreateAssociationRequest.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/RegisterTaskWithMaintenanceWindowResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/PatchFilter.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidPolicyTypeExceptionUnmarshaller.java

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/RegisterTaskWithMaintenanceWindowResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/PatchFilter.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidPolicyTypeExceptionUnmarshaller.java
open source used in appdynamics_synthetic server 21.4.2 125
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DocumentLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/ListDocumentsRequest.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/GetServiceSettingResult.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidAutomationExecutionParametersExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AssociatedInstancesExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/CancelCommandRequest.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/CreateAssociationBatchRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/GetInventoryRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/UpdateManagedInstanceRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/LoggingInfoMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/PutInventoryRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InventoryAggregatorMarshaller.java
gMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/AssociationFilterKey.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidOutputFolderException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/CancelMaintenanceWindowExecutionResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribeInstanceAssociationsStatusResultUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/HierarchyTypeMismatchExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribeSessionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidInstanceInformationFilterValueException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/CommandJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/CreateDocumentRequestProtocolMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InstanceInformationFilterJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/ParametersFilter.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/MaintenanceWindowTaskInvocationParametersMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/RemoveTagsFromResourceResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/DocumentParameterType.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/AutomationExecution.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/PatchOperationType.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribePatchGroupsRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/AssociationLimitExceededException.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 141
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/MaintenanceWindowExecutionTaskIdentity.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/OpsFilterOperatorType.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/StopType.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ListComplianceItemsRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/RegisterTargetWithMaintenanceWindowResult.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/PatchSource.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/MaintenanceWindowExecutionStatus.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/CreateOpsItemResult.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ListCommandInvocationsResult.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/FailureDetailsMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 145
Open Source Used In Appdynamics_Synthetic Server 21.4.2  146
Open Source Used In Appdynamics_Synthetic Server 21.4.2 148

jar/com/amazonaws/services/simplesystemsmanagement/model/Parameter.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/TargetInUseExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/MaintenanceWindowAutomationParameters.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/OpsItemDataValueMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/PlatformType.java
* /opt/cola/permits/1294100182_1649201059.42/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/unsupportedCalendarExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/HierarchyTypeMismatchException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ListDocumentsRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/AssociationOverview.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/InventoryGroup.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/PatchBaselineIdentityJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AssociationExecutionTargetJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/LoggingInfo.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AssociationExecutionTargetJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/PatchBaselineIdentityMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/PatchBaselineIdentityMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/ListInventoryEntriesRequest.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simple systemsmanagement/model/InvalidUpdateException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simple systemsmanagement/model/transform/PutComplianceItemsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simple systemsmanagement/model/ConnectionStatus.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simple systemsmanagement/model/InvalidPolicyTypeException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simple systemsmanagement/model/transform/InventoryResultEntityMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simple systemsmanagement/model/AssociationSyncCompliance.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  155
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/OpsItemNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidDeletionIdException.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/SeveritySummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/AssociationAlreadyExistsException.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/UpdateServiceSettingResultJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidDocumentSchemaVersionException.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/OpsItemNotification.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/DescribeInstanceInformationResult.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/MaintenanceWindowLambdaParameters.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ComplianceItemJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/MaintenanceWindowIdentityForTargetMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/MaintenanceWindowScheduleRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribeMaintenanceWindowsForTargetRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/MaintenanceWindowAutomationParametersMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribeMaintenanceWindowsForTargetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribeMaintenanceWindowScheduleRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribeMaintenanceWindowIdentityForTargetMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DescribeMaintenanceWindowScheduleRequestProtocolMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidInventoryItemContextException.java
* /opt/cola/permits/1294100182_1649201059.42.jar/aws-java-sdk-ssm-1-11-820-sources-
Open Source Used In Appdynamics_Synthetic Server 21.4.2 161
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidTargetException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidActivationIdException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidResourceIdExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidDeleteInventoryParametersExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/UnsupportedInventoryItemContextExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InstanceAssociationOutputLocation.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/getConnectionStatusRequest.java
jar/com/amazonaws/services/simplesystemsmanagement/model/InvalidResultAttributeException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AssociationMarshaller.java
jar/com/amazonaws/services/simplesystemsmanagement/model/AutomationType.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/DescribeOpsItemsResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/GetPatchBaselineForPatchGroupResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/PutParameterRequest.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ResourceDataSyncS3DestinationJsonUn-
marchaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/PingStatus.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/UpdateManagedInstanceRoleRequestProt-
ocolMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/DeregisterManagedInstanceResultJsonUn-
marchaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidOutputFolderExceptionUnmarshal-
er.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/OpsItemNotificationMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/DescribeInstancePatchesResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/RegisterDefaultPatchBaselineRequest.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/ComplianceTypeCountLimitExceededException.jav-
a
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/UpdateAssociationStatusRequestProtocol-
Marshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AssociationExecutionTargetMarshaller.ja-
va
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/opsFilter.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/DescribeInventoryDeletionsResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/SubTypeCountLimitExceededExceptionUnmarsh-
aller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simpleystsmanagement/model/transform/InvalidDeletionIdExceptionUnmarshall.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simpleystsmanagement/model/transform/ListResourceComplianceSummariesResultUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simpleystsmanagement/model/transform/AssociationExecutionTargetsFilterMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simpleystsmanagement/model/transform/UpdateManagedInstanceRoleRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simpleystsmanagement/model/transform/OpsItemLimitExceededExceptionUnmarshaller.java
jar/com/amazonaws/services/simplesystemsmanagement/model/transform/GetInventorySchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/S3OutputLocation.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/CreatePatchBaselineResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/PatchRulemarshall..java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/MaintenanceWindowTask.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidResultAttributeExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/S3OutputUrl.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ListComplianceSummariesResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ListComplianceItemsResultJsonUnmarshaller.java
haller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/PatchFilterMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/ComplianceQueryOperatorType.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/MaintenanceWindowRunCommandParameters.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/CreateAssociationBatchRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/PatchRuleJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ResourceDataSyncOrganizationalUnitMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/ListComplianceSummariesRequest.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/InvalidInstanceIdExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/Activation.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/IncompatiblePolicyException.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/ListAssociationsRequest.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/UpdateMaintenanceWindowRequest.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ScheduledWindowExecutionJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/RelatedOpsItem.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/DescribeMaintenanceWindowTasksResult.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ListComplianceSummariesRequestMarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/StepExecutionJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources.jar/com/amazonaws/services/simplesystemsmanagement/model/transform/StepExecutionJsonUnmarshaller.java
* /opt/cola/permits/1294100182_1649201059.42/0/aws-java-sdk-ssm-1-11-820-sources-
open source used in appdynamics_synthetic server 21.4.2

jar/com/amazonaws/services/simplesystemsmanagement/model/transform/AttachmentsSourceMarshaller.java

* /opt/cola/permit/1294100182_1649201059.42/o/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/CreateAssociationBatchResult.java

* /opt/cola/permit/1294100182_1649201059.42/o/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/PatchSet.java


* /opt/cola/permit/1294100182_1649201059.42/o/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ParameterHistoryJsonUnmarshaller.java

* /opt/cola/permit/1294100182_1649201059.42/o/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/PatchDeploymentStatus.java

* /opt/cola/permit/1294100182_1649201059.42/o/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/transform/ParameterNotFoundExceptionUnmarshaller.java


* /opt/cola/permit/1294100182_1649201059.42/o/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/ResourceDataSyncS3Destination.java


* /opt/cola/permit/1294100182_1649201059.42/o/aws-java-sdk-ssm-1-11-820-sources-jar/com/amazonaws/services/simplesystemsmanagement/model/PutInventoryResult.java

open source used in appdynamics_synthetic server 21.4.2 189
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * <p>
 * The account IDs that have permission to use this document. The ID can be either an AWS account or <i>All</i>.
 * </p>
 */
/**
 * <p>
 * The account IDs that have permission to use this document. The ID can be either an AWS account or <i>All</i>.
 * </p>
 * @return The account IDs that have permission to use this document. The ID can be either an AWS account or <i>All</i>.
 */
/**
 * <p>
 * The account IDs that have permission to use this document. The ID can be either an AWS account or <i>All</i>.
 * </p>
 * @param accountIds
 * The account IDs that have permission to use this document. The ID can be either an AWS account or <i>All</i>.
 */

Found in path(s):
1.13 aws-java-sdk-core-protocols-protocol-core 2.16.85

1.13.1 Available under license:

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (http://www.amazon.com/).

****************************************************
THIRD PARTY COMPONENTS
****************************************************

This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).
1.14 java-architecture-for-xml-binding 2.3.2

1.14.1 Available under license:

Copyright (c) 2004 Kohsuke Kawaguchi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

/ *
  * Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
  *
  * This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0, which is available at http://www.eclipse.org/org/documents/edl-v10.php.
  * SPDX-License-Identifier: BSD-3-Clause
  */

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the Eclipse Foundation, Inc. nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2017 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

- Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
  documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# Notices for Eclipse Implementation of JAXB

This content is produced and maintained by the Eclipse Implementation of JAXB
project.
* Project home: https://projects.eclipse.org/projects/ee4j.jAXB-impl

## Trademarks

Eclipse Implementation of JAXB is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jaxb-ri
* https://github.com/eclipse-ee4j/jaxb-istack-commons
* https://github.com/eclipse-ee4j/jaxb-dtd-parser
* https://github.com/eclipse-ee4j/jaxb-fi
* https://github.com/eclipse-ee4j/jaxb-stax-ex
* https://github.com/eclipse-ee4j/jax-rpc-ri

## Third-party Content

This project leverages the following third party content.

Apache Ant (1.10.2)

* License: Apache-2.0 AND W3C AND LicenseRef-Public-Domain

Apache Ant (1.10.2)

* License: Apache-2.0 AND W3C AND LicenseRef-Public-Domain

Apache Felix (1.2.0)

* License: Apache License, 2.0

args4j (2.33)
* License: MIT License

dom4j (1.6.1)

* License: Custom license based on Apache 1.1

test-management (3.0.0)

* License: Apache-2.0
* Project: https://maven.apache.org/shared/test-management/
* Source:
  https://svn.apache.org/viewvc/maven/shared/tags/test-management-3.0.0/

JUnit (4.12)

* License: Eclipse Public License

JUnit (4.12)

* License: Eclipse Public License

maven-compat (3.5.2)

* License: Apache-2.0
* Project: https://maven.apache.org/ref/3.5.2/maven-compat/
* Source:
  https://mvnrepository.com/artifact/org.apache.maven/maven-compat/3.5.2

maven-core (3.5.2)

* License: Apache-2.0
* Project: https://maven.apache.org/ref/3.5.2/maven-core/index.html
* Source: https://mvnrepository.com/artifact/org.apache.maven/maven-core/3.5.2

maven-plugin-annotations (3.5)

* License: Apache-2.0
* Project: https://maven.apache.org/plugin-tools/maven-plugin-annotations/
* Source: https://github.com/apache/maven-plugin-tools/tree/master/maven-plugin-annotations

maven-plugin-api (3.5.2)

* License: Apache-2.0

maven-resolver-api (1.1.1)
* License: Apache-2.0

maven-resolver-api (1.1.1)

* License: Apache-2.0

maven-resolver-connector-basic (1.1.1)

* License: Apache-2.0

maven-resolver-impl (1.1.1)

* License: Apache-2.0

maven-resolver-spi (1.1.1)

* License: Apache-2.0

maven-resolver-transport-file (1.1.1)

* License: Apache-2.0
* Project: https://maven.apache.org/resolver/maven-resolver-transport-file/
* Source:
  https://github.com/apache/maven-resolver/tree/master/maven-resolver-transport-file

maven-resolver-util (1.1.1)

* License: Apache-2.0

maven-settings (3.5.2)

* License: Apache-2.0
* Source:
  https://mvnrepository.com/artifact/org.apache.maven/maven-settings/3.5.2

OSGi Service Platform Core Companion Code (6.0)

* License: Apache License, 2.0

plexus-archiver (3.5)

* License: Apache-2.0
* Project: https://codehaus-plexus.github.io/plexus-archiver/
* Source: https://github.com/codehaus-plexus/plexus-archiver

plexus-io (3.0.0)

* License: Apache-2.0
plexus-utils (3.1.0)

* License: Apache- 2.0 or Apache- 1.1 or BSD or Public Domain or Indiana University Extreme! Lab Software License V1.1.1 (Apache 1.1 style)

relaxng-datatype (1.0)

* License: New BSD license

Sax (0.2)

* License: SAX-PD
* Source: http://sourceforge.net/project/showfiles.php?group_id=29449

testng (6.14.2)

* License: Apache-2.0 AND (MIT OR GPL-1.0+)
* Project: https://testng.org/doc/index.html
* Source: https://github.com/cbeust/testng

wagon-http-lightweight (3.0.0)

* License: Pending
* Project: https://maven.apache.org/wagon/
* Source: https://mvnrepository.com/artifact/org.apache.maven.wagon/wagon-http-lightweight/3.0.0

xz for java (1.8)

* License: LicenseRef-Public-Domain

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

/*
 * Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
 * This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0, which is available at http://www.eclipse.org/org/documents/edl-v10.php.
 */
1.15 apache-commons-text 1.9

1.15.1 Available under license:

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

Apache Commons Text
Copyright 2014-2020 The Apache Software Foundation

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

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

1.16 jackson-integration-for-metrics 4.1.25
1.16.1 Available under license :

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

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.servlets
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: A set of utility servlets for Metrics, allowing you to expose valuable information about your production environment.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Utility Servlets
Bundle-SymbolicName: io.dropwizard.metrics.servlets
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Implementation-Title: Metrics Utility Servlets
Implementation-URL: https://metrics.dropwizard.io/metrics-servlets
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: javax.servlet;version="[2.5.0,4.0.0)",javax.servlet.http;version="[2.5.0,4.0.0)",com.codahale.metrics;version="[4.1,5)",com.codahale.metrics.health;version="[4.1,5)",com.codahale.metrics.json;version="[4.1,5)",com.codahale.metrics.jvm;version="[4.1,5)",com.fasterxml.jackson.databind;version="[2.9,3)",com.fasterxml.jackson.databind.util;version="[2.9,3)",com.papertrail.profiler;version="[1.1.2)"
Private-Package: com.codahale.metrics.servlets
Require-Capability: osgi.ee;filter="(&osgi.ee=JavaSE)(version=1.8)"
Tool: Bnd-5.1.1.202006162103

Found in path(s):
* /opt/cola/permits/1300428497_1649932357.8/0/metrics-servlets-4-1-25-jar/META-INF/MANIFEST.MF

1.17 aws-java-sdk-for-managed-streaming-for-kafka 1.11.820
1.17.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/ListConfigurationRevisionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/UpdateClusterConfigurationRequest.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/KafkaVersionJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/ConfigurationInfo.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/ConfigurationInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/NodeExporterMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/ClusterOperationInfo.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/ListClusterOperationsRequest.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerCountRequestProtocolMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/EBSStorageInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/KafkaVersionStatus.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/ErrorInfo.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/EncryptionAtRestJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/NodeExporterInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/TagResourceRequestProtocolMarshaller.java

jar/com/amazonaws/services/kafka/model/EBSStorageInfo.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/ListClustersResult.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/Configuration.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/UpdateClusterKafkaVersion.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/GetCompatibleKafkaVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/DescribeConfigurationRequestMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/UpdateMonitoringResult.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateMonitoringRequestProtocolMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/BrokerSoftwareInfoMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/DescribeClusterRequestMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/EncryptionAtRest.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/ListClusterOperationsRequestMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/ListNodesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/ListConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/ClusterInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/ClusterInfo.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/FirehoseMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/ConflictException.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
jar/com/amazonaws/services/kafka/model/transform/GetBootstrapBrokersRequestMarshaller.java
* /opt/cola/permits/1294100651_1649200992.51/0/aws-java-sdk-kafka-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions and limitations under the License.
*/
/**
 * The version of the MSK cluster to update. Cluster versions aren't simple numbers. You can describe an MSK
cluster to find its version. When this update operation is successful, it generates a new cluster version.
 * </p>
 */

Found in path(s):

1.18 aws-java-sdk-for-amazon-neptune
1.11.820
1.18.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
 * <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine version.
 */
/**
 * @param listSupportedTimezones
 *        If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
 *        <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine
 *        version.
 */
/**
 * @return If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
 * <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine
 * version.
 */

Found in path(s):
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/DescribeDBEngineVersionsRequest.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* Indicates that minor version upgrades are applied automatically to the DB instance during the maintenance window.
* Changing this parameter doesn't result in an outage except in the following case and the change is asynchronously
  * applied as soon as possible. An outage will result if this parameter is set to <code>true</code> during the maintenance window, and a newer minor version is available, and Neptune has enabled auto patching for that engine
  * <p>
  * <p>
  */

Found in path(s):
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/ModifyDBInstanceRequest.java

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/OrderableDBInstanceOptionStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/Endpoint.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/CreateDBInstanceRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/CreateDBInstanceRequest.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  228
jar/com/amazonaws/services/neptune/model/DBInstanceAlreadyExistsException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBParameterGroupsResultStaxUnmarshallers.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/DBClusterQuotaExceededException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBClusterParameterGroupsRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidVPCNetworkStateExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/ModifyDBSubnetGroupRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/PendingModifiedValues.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/CreateDBSubnetGroupRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/ModifyDBClusterSnapshotAttributeRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/CharacterSet.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeOrderableDBInstanceOptionsRequestMarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/DBClusterStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBClustersResult.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/InvalidRestoreException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/DBSnapshotAlreadyExistsException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidDBInstanceStateExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/DBUpgradeDependencyFailureException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/transform/OptionGroupMembershipStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/TransformResetDBClusterParameterGroupRequestMarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/waiters/DBInstanceAvailable.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/DescribeEventCategoriesRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/TimezoneStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/AmazonNeptuneClientBuilder.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/CopyDBClusterSnapshotRequestMarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/CloudwatchLogsExportConfiguration.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBInstanceStatusInfoStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/EventCategoriesMap.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/DescribeEventSubscriptionsRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/RemoveRoleFromDBClusterRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/AvailabilityZone.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBClusterRequestMarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBSubnetGroupRequestMarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/PendingMaintenanceAction.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/DBClusterSnapshotNotFoundException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/AvailabilityZoneStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/ResetDBParameterGroupResult.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidDBClusterCapacityExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/PendingMaintenanceAction.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/AmazonNeptuneException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/DBClusterSnapshotNotFoundException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/AvailabilityZoneStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/ResetDBParameterGroupResult.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBSubnetGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/ValidateDBInstanceModificationsMessage.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-
jar/com/amazonaws/services/neptune/model/transform/StopDBClusterRequestMarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/EngineDefaultsStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/SubscriptionNotFoundException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/StorageTypeNotSupportedExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/TagStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidDBSnapshotStateExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/CreateEventSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterSnapshotAlreadyExistsException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/Timezone.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/RebootDBInstanceRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeEventsResultStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/CharacterSetStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBParameterGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBInstance.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/OptionGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/SharedSnapshotQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterRole.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/EventCategoriesMapStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/ApplyPendingMaintenanceActionRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterMemberStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/Filter.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleNotFoundException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBParametersResultStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/DBSubnetGroupQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/EventStaxUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/transform/SubscriptionCategoryNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/Event.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/DescribeDBParameterGroupsResult.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/InvalidDBClusterStateException.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/UpgradeTarget.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/ModifyEventSubscriptionRequest.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/Parameter.java
* /opt/cola/permits/1294102283_1649202019.71/0/aws-java-sdk-neptune-1-11-820-sources-jar/com/amazonaws/services/neptune/model/DescribeOrderableDBInstanceOptionsRequest.java
1.19 hystricx-core 1.5.12

1.19.1 Available under license:
No license file was found, but licenses were detected in source scan.

====
Copyright 2016 Netflix, Inc.

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

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

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

====

This package is not part of the public API and can change at any time. Do not rely upon any classes in this package.

The public API is com.netflix.hystrix.HystrixCollapser

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/collapser/README.txt

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

/**
 * Copyright 2016 Netflix, Inc.
 * <p/>
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* <p/>
* http://www.apache.org/licenses/LICENSE-2.0
* <p/>
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/sample/HystrixThreadPoolUtilization.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/consumer/RollingConcurrencyStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/consumer/RollingThreadPoolMaxConcurrencyStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/sample/HystrixCommandUtilization.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/config/HystrixConfiguration.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/CachedValuesHistogram.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/properties/archaius/HystrixDynamicPropertiesArchaius.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/config/HystrixCollapserConfiguration.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/config/HystrixCommandConfiguration.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/properties/HystrixDynamicProperties.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/config/HystrixThreadPoolConfiguration.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/CachedValuesHistogram.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/properties/HystrixDynamicProperty.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/properties/HystrixDynamicProperty.java

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

/**
* Copyright 2012 Netflix, Inc.
jar/com/netflix/hystrix/HystrixCommandProperties.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/properties/HystrixPropertiesFactory.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherDefault.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixMetrics.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/properties/HystrixPropertiesCollapserDefault.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixObservableCommand.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/concurrency/HystrixRequestContext.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixThreadPoolMetrics.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixCollapser.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixCommandKey.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/util/HystrixRollingPercentile.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixThreadPoolKey.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixExecutable.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/concurrency/HystrixRequestVariableHolder.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/concurrency/HystrixContextCallable.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/HystrixPlugins.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/HystrixCollapserMetrics.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/concurrency/HystrixCallable.java
* /opt/cola/permissions/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2.jar/com/netflix/hystrix/strategy/HystrixPlugins.java

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

/**
 * Copyright 2016 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/sample/HystrixUtilizationStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixRequestEventsStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixThreadPoolStartStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixThreadPoolCompletionStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/config/HystrixConfigurationStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixCollapserEventStream.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015 Netflix, Inc.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixThreadEventStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixCommandExecutionStarted.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixThreadPoolCompletionStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixCollapserEvent.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixCommandStartStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/HystrixCommandEvent.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/HystrixCommandCompletionStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/metric/HystrixCommandCompletion.java

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

/**
 * Copyright 2012 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherThreadPoolDefault.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/eventnotifier/package-info.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/properties/HystrixPropertiesChainedArchaiusProperty.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherCommand.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/concurrency/HystrixRollingNumberEvent.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/util/package-info.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/properties/HystrixPropertiesStrategyDefault.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 243
Open Source Used In Appdynamics_Synthetic Server 21.4.2  244

* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherCollapserDefault.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/exception/HystrixRuntimeException.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/metrics/package-info.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherCommandDefault.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/exception/package-info.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/concurrency/package-info.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/eventnotifier/HystrixEventNotifierDefault.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherCollapser.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/util/ExceptionThreadingUtility.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/concurrency/package-info.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/concurrency/HystrixConcurrencyStrategyDefault.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/concurrency/package-info.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherThreadPool.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherThreadPool.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/metrics/HystrixMetricsPublisherThreadPool.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/package-info.java

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

/**
 * Copyright 2012 Netflix, Inc.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 */
* See the License for the specific language governing permissions and
* limitations under the License.
*/

* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
* From http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/jsr166e/
*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/util/LongMaxUpdater.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/util/Striped64.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/util/LongAdder.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright 2013 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/strategy/executionhook/package-info.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright 2013 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/executionhook/HystrixCommandExecutionHookDefault.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/concurrency/HystrixConcurrencyStrategy.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/AbstractCommand.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/concurrency/HystrixContextScheduler.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/executionhook/HystrixCommandExecutionHook.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright 2015 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/HystrixInvokable.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/collapser/CollapsedRequestSubject.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/HystrixCounters.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/Hystrix.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/collapser/RequestBatch.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/collapser/RequestCollapser.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/collapser/RequestCollapserFactory.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/collapser/CollapserTimer.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/strategy/concurrency/HystrixLifecycleForwardingRequestVariable.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/collapser/RealCollapserTimer.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/collapser/HystrixCollapserBridge.java

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

/**
 * Copyright 2015 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
jar/com/netflix/hystrix/exception/HystrixTimeoutException.java

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

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
  * limitations under the License.

*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/HystrixInvokableInfo.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/HystrixObservableCollapser.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/HystrixObservable.java

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

/**
 * Copyright 2015 Netflix, Inc.
 * <p/>
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * <p/>
 * http://www.apache.org/licenses/LICENSE-2.0
 * <p/>
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/consumer/CumulativeThreadPoolEventCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/consumer/HealthCountsStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/consumer/RollingCommandLatencyDistributionStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/consumer/RollingCollapserBatchSizeDistributionStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-
  jar/com/netflix/hystrix/metric/consumer/CumulativeCollapserEventCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/RollingCommandEventCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/HystrixEventStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/BucketedCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/BucketedCumulativeCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/RollingCollapserEventCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/CumulativeCommandEventCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/RollingCollapserEventCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/BucketedCumulativeCounterStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/RollingCommandUserLatencyDistributionStream.java

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

/**
 * Copyright 2012 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/HystrixThreadPool.java

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

/**
 * Copyright 2016 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/metric/consumer/HystrixDashboardStream.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/util/PlatformSpecific.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/strategy/properties/HystrixPropertiesChainedProperty.java
* /opt/cola/permits/1145408230_1616177377.16/0/hystrix-core-1-5-12-sources-2-jar/com/netflix/hystrix/ExecutionResult.java

1.20 throttling-appender 1.1.3

1.20.1 Available under license:
Checker Framework qualifiers
Copyright 2004-present by the Checker Framework developers

MIT License:

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

1.21 aws-java-sdk-for-amazon-elastic-inference 1.11.820
1.21.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/package-info.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/BadRequestException.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/AbstractAmazonElasticInferenceAsync.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/AcceleratorTypeJsonUnmarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/TagResourceRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/KeyValuePairJsonUnmarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/KeyValuePairMarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/KeyPairJsonUnmarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/ListRouteTableEntriesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/GetRouteTableRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/DescribeRouteTableRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/AttachRouteRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/CreateRouteTableRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/ExportRouteTableRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/DisassociateRouteRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/DescribeRouteTableEntriesRequest.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-jar/com/amazonaws/services/elasticinference/model/transform/DeleteRouteTableRequest.java
*/
jar/com/amazonaws/services/elasticinference/model/transform/MemoryInfoMarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-
jar/com/amazonaws/services/elasticinference/model/transform/DescribeAcceleratorOfferingsRequestMarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-
jar/com/amazonaws/services/elasticinference/model/transform/ElasticInferenceAcceleratorJsonUnmarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-
jar/com/amazonaws/services/elasticinference/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-
jar/com/amazonaws/services/elasticinference/model/transform/ElasticInferenceAcceleratorMarshaller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-
jar/com/amazonaws/services/elasticinference/model/transform/InternalServerExceptionUnmarshalller.java
* /opt/cola/permits/1294101526_1649284898.25/0/aws-java-sdk-elasticinference-1-11-820-sources-
jar/com/amazonaws/services/elasticinference/model/AmazonElasticInferenceClient.java

1.22 jaxb-xml-binding-code-generator-package 2.2.6
1.22.1 Available under license:

Found license ‘General Public License 2.0’ in '# Copyright (c) 1997-2012 Oracle and/or its affiliates. All rights reserved. # The contents of this file are subject to the terms of either the GNU # General Public License Version 2 only ("GPL") or the Common Development # and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can # Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License’

Found license ‘Common Development and Distribution License (CDDL) 1.1’ in ‘Copyright (c) 2005-2011 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License’

Found license ‘General Public License 2.0’ in ‘Copyright (c) 1997-2011 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License’

Found license ‘General Public License 2.0’ in ‘Copyright (c) 2005-2011 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License’

Found license ‘General Public License 2.0’ in ‘Copyright (c) 2005-2011 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License’

Found license ‘General Public License 2.0’ in '# Copyright (c) 1997-2011 Oracle and/or its affiliates. All rights reserved. # The contents of this file are subject to the terms of either the GNU # General Public License Version 2 only ("GPL") or the Common Development # and Distribution License("CDDL") (collectively, the "License"). You
# may not use this file except in compliance with the License. You can # Oracle designates this particular file as subject to the "Classpath" # exception as provided by Oracle in the GPL Version 2 section of the License’

Found license 'Common Development and Distribution License (CDDL) 1.1' in 'Copyright (c) 1997-2011 Oracle and/or its affiliates. All rights reserved. The contents of this file are subject to the terms of either the GNU General Public License Version 2 only ("GPL") or the Common Development and Distribution License("CDDL") (collectively, the "License"). You may not use this file except in compliance with the License. You can Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the GPL Version 2 section of the License’

1.23 okhttp-logging-interceptor 2.7.5

1.23.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* *
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100890_1649200680.17/0/logging-interceptor-2-7-5-sources-1-
  jar/com/squareup/okhttp/logging/HttpLoggingInterceptor.java

1.24 commons-compress 1.21.0.redhat-00001

1.24.1 Available under license :
Apache Commons Compress
Copyright 2002-2021 The Apache Software Foundation

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

---

The files in the package org.apache.commons.compress.archivers.sevenz
were derived from the LZMA SDK, version 9.20 (C/ and CPP/7zip/),
which has been placed in the public domain:

"LZMA SDK is placed in the public domain.” (http://www.7-zip.org/sdk.html)

---

The test file lbzip2_32767.bz2 has been copied from libbzip2’s source
repository:

This program, "bzip2", the associated library "libbzip2", and all
documentation, are copyright (C) 1996-2019 Julian R Seward. All
rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. The origin of this software must not be misrepresented; you must
not claim that you wrote the original software. If you use this
software in a product, an acknowledgment in the product
documentation would be appreciated but is not required.

3. Altered source versions must be plainly marked as such, and must
not be misrepresented as being the original software.

4. The name of the author may not be used to endorse or promote
-products derived from this software without specific prior written
permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY
DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@acm.org
Apache License
Version 2.0, January 2004
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

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

1.25 findbugs-annotations 3.0.0
1.25.1 Available under license :

Found license 'GNU Lesser General Public License' in 
* This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License.

1.26 client-java-proto 4.0.0
1.26.1 Available under license :
Apache-2.0

1.27 aws-java-sdk-for-aws-certificate-manager 1.11.820
1.27.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/AWSCertificateManager.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/model/transform/KeyUsageJsonUnmarshallar.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/model/transform/KeyUsageMarshaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/model/ValidationMethod.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/model/RenewalSummary.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ListCertificatesResultJsonUnmarshallar.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/AWSCertificateManagerAsyncClient.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-jar/com/amazonaws/services/certificatemanager/model/transform/TagMarshaller.java
jar/com/amazonaws/services/certificatemanager/model/KeyUsageName.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/ResourceInUseException.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/InvalidStateExceptionUnmarshaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/ExtendedKeyUsage.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/ListTagsForCertificateRequest.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/RemoveTagsFromCertificateResultJsonUnma
shaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/InvalidArnExceptionUnmarshaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/RequestCertificateResult.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/CertificateSummaryMarshaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/InvalidStateException.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/InvalidTagExceptionUnmarshaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/AWSCertificateManagerAsyncClientBuilder.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/RecordType.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/CertificateDetail.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ExportCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/DescribeCertificateRequest.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/CertificateOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ListTagsForCertificateResultJsonUnmarshalle
r.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/KeyAlgorithm.java
* /opt/cola/permits/1294101898_1649201793.07/0/aws-java-sdk-acm-1-11-820-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ResourceRecordMarshaller.java
1.28 lucene-suggest 5.5.2

1.28.1 Available under license:

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from unicode conversion examples available at
http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright
from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
* * Disclaimer
* 
* This source code is provided as is by Unicode, Inc. No claims are
* made as to fitness for any particular purpose. No warranties of any
* kind are expressed or implied. The recipient agrees to determine
* applicability of information provided. If this file has been
* purchased on magnetic or optical media from Unicode, Inc., the
* sole remedy for any claim will be exchange of defective media
* within 90 days of receipt.
* 
* * Limitations on Rights to Redistribute This Code
* 
* Unicode, Inc. hereby grants the right to freely use the information
* supplied in this file in the creation of products supporting the
* Unicode Standard, and to make copies of this file in any form
* for internal or external distribution as long as this notice
* remains attached.
*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.

* 3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

```
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html
/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, and/or sell copies of the
 * Software, and to permit persons to whom the Software is furnished to do so,
 * provided that the above copyright notice(s) and this permission notice appear
 * in all copies of the Software and that both the above copyright notice(s) and
 * this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
 * IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
 * LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
 * ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
 * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
 * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 *
 * Except as contained in this notice, the name of a copyright holder shall not
 * be used in advertising or otherwise to promote the sale, use or other
 * dealings in this Software without prior written authorization of the
 * copyright holder.
 */

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
   list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
   this list of conditions and the following disclaimer in the documentation
   and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and
   "University of Massachusetts" must not be used to endorse or promote products
   derived from this software without prior written permission. To obtain
   permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

---

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, Marcin Woliski, Robert Woosz

All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

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

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license, see http://sites.google.com/site/rrettesite/moman and http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0 See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): http://jaspell.sourceforge.net/ 
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter and Richard Boulton.
The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in
analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic, Persian, Romanian, Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smarten) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz
or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand, and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or
otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other
organization that participated in or was otherwise related to the
development of the program and their respective officials, directors,
officers and other employees shall be held liable for any and all
damages, including, without limitation, general, special, incidental
and consequential damages, arising out of or otherwise in connection
with the use or inability to use the program or any product, material
or result produced or otherwise obtained by using the program,
regardless of whether they have been advised of, or otherwise had
knowledge of, the possibility of such damages at any time during the
project or thereafter. Each user will be deemed to have agreed to the
foregoing by his or her commencement of use of the program. The term
"use" as used herein includes, but is not limited to, the use,
modification, copying and distribution of the program and the
production of secondary products from the program.

In the case where the program, whether in its original form or
modified, was distributed or delivered to or received by a user from
any person, organization or entity other than ICOT, unless it makes or
grants independently of ICOT any specific warranty to the user in
writing, such person, organization or entity, will also be exempted
from and not be held liable to the user for any such damages as noted
above as far as the program is concerned.

1.29 okhttp-web-sockets 2.7.5

1.29.1 Available under license:

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

/*
 * Copyright (C) 2014 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101874_1649196017.05/0/okhttp-ws-2-7-5-sources-1-
jar/com/squareup/okhttp/internal/ws/WebSocketReader.java
1.30 aws-java-sdk-for-amazon-route-53-resolver 1.11.820

1.30.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294100992_1649201965.49/0/aws-java-sdk-route53resolver-1-11-820-sources-jar/com/amazonaws/services/route53resolver/model/AssociateResolverEndpointIpAddressResult.java
* /opt/cola/permits/1294100992_1649201965.49/0/aws-java-sdk-route53resolver-1-11-820-sources-jar/com/amazonaws/services/route53resolver/model/transform/AssociateResolverEndpointIpAddressResultJsonUnmarshaller.java
* /opt/cola/permits/1294100992_1649201965.49/aws-java-sdk-route53resolver-1-11-820-sources.jar/com/amazonaws/services/route53resolver/AbstractAmazonRoute53Resolver.java
* /opt/cola/permits/1294100992_1649201965.49/aws-java-sdk-route53resolver-1-11-820-sources.jar/com/amazonaws/services/route53resolver/model/TargetAddress.java
* /opt/cola/permits/1294100992_1649201965.49/aws-java-sdk-route53resolver-1-11-820-sources.jar/com/amazonaws/services/route53resolver/model/AssociateResolverRuleResult.java
1.31 okio 1.17.2

1.31.1 Available under license:

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

/*
 * Copyright (C) 2014 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/RealBufferedSink.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/SegmentPool.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Okio.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Source.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/InflaterSource.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/DeflaterSink.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/ForwardingSink.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Sink.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/RealBufferedSource.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/BufferedSource.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/GzipSource.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Buffer.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Timeout.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/GzipSink.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Util.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/BufferedSink.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Segment.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/AsyncTimeout.java

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

/*
* Copyright (C) 2019 Square, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/PushableTimeout.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2018 Square, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/PeekSource.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2017 Square, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
*distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Utf8.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2016 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
*distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/HashingSource.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Pipe.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/HashingSink.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/Options.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
*distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/SegmentedByteString.java
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/ForwardingTimeout.java

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

/
* Copyright 2014 Square Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1014221201_1591897829.68/0/okio-1-17-2-sources-jar/okio/ByteString.java

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

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

Found in path(s):
1.32.1 Available under license:

Apache Commons DbUtils
Copyright 2002-2012 The Apache Software Foundation

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

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

1.33 aws-java-sdk-for-aws-mobile 1.11.820

1.33.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100128_1649201428.04/0/aws-java-sdk-mobile-1-11-820-sources-jar/com/amazonaws/services/mobile/model/ListProjectsRequest.java
* /opt/cola/permits/1294100128_1649201428.04/0/aws-java-sdk-mobile-1-11-820-sources-
1.34 hk2-implementation-utilities 2.6.1

1.34.1 Available under license:

# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient’s responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient’s receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients’ rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor’s responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.
Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.",

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

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

Preamble

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

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

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

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

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

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

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

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

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

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

NO WARRANTY

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

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

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

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

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

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

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

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

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

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

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

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

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

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

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

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

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

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: https://projects.eclipse.org/projects/ee4j.glassfish

## Trademarks
Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsf-templating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish

## Third-party Content

This project leverages the following third party content.

None

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE 
PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION 
OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that
are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual
property rights or otherwise. As a condition to exercising the
rights and licenses granted hereunder, each Recipient hereby
assumes sole responsibility to secure any other intellectual
property rights needed, if any. For example, if a third party
patent license is required to allow Recipient to Distribute the
Program, it is Recipient's responsibility to acquire that license
before distributing the Program.

d) Each Contributor represents that to its knowledge it has
sufficient copyright rights in its Contribution, if any, to grant
the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no
Contributor makes additional grants to any Recipient (other than
those set forth in this Agreement) as a result of such Recipient's
receipt of the Program under the terms of a Secondary License
(if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in
accordance with section 3.2, and the Contributor must accompany
the Program with a statement that the Source Code for the Program
is available under this Agreement, and informs Recipients how to
obtain it in a reasonable manner on or through a medium customarily
used for software exchange; and

b) the Contributor may Distribute the Program under a license
different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all
      warranties and conditions, express and implied, including
      warranties or conditions of title and non-infringement, and
      implied warranties or conditions of merchantability and fitness
      for a particular purpose;

      ii) effectively excludes on behalf of all other Contributors all
          liability for damages, including direct, indirect, special,
          incidental and consequential damages, such as lost profits;

      iii) does not attempt to limit or alter the recipients' rights
          in the Source Code under section 3.2; and

      iv) requires any subsequent distribution of the Program by any
          party to be under a license that satisfies the requirements
          of this section 3.
3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to
defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this
Agreement and does not cure such failure in a reasonable period of
time after becoming aware of such noncompliance. If all Recipient's
rights under this Agreement terminate, Recipient agrees to cease use
and distribution of the Program as soon as reasonably practicable.
However, Recipient's obligations under this Agreement and any licenses
granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,
but in order to avoid inconsistency the Agreement is copyrighted and
may only be modified in the following manner. The Agreement Steward
reserves the right to publish new versions (including revisions) of
this Agreement from time to time. No one other than the Agreement
Steward has the right to modify this Agreement. The Eclipse Foundation
is the initial Agreement Steward. The Eclipse Foundation may assign the
responsibility to serve as the Agreement Steward to a suitable separate
entity. Each new version of the Agreement will be given a distinguishing
version number. The Program (including Contributions) may always be
Distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published,
Contributor may elect to Distribute the Program (including its
Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient
receives no rights or licenses to the intellectual property of any
Contributor under this Agreement, whether expressly, by implication,
estoppel or otherwise. All rights in the Program not expressly granted
under this Agreement are reserved. Nothing in this Agreement is intended
to be enforceable by any entity that is not a Contributor or Recipient.
No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following
Secondary Licenses when the conditions for such availability set forth
in the Eclipse Public License, v. 2.0 are satisfied: {name license(s),
version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A
is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular
file, then You may include the notice in a location (such as a LICENSE
file in a relevant directory) where a recipient would be likely to
look for such a notice.

You may add additional accurate notices of copyright ownership.

---
The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

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

Preamble

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

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

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

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

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

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone’s free use or not licensed at all.

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

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

NO WARRANTY

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

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

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

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

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
One line to give the program’s name and a brief idea of what it does.
Copyright (C) <year> <name of author>

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

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

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

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

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

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

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

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

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

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

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

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

[subs="normal"]

....

Specification: {doctitle}

Version: {revnumber}

ifeval: ["{revremark}" != "]
Status: {revremark}
endif:[]

ifeval: ["{revremark}" == "]
Status: Final Release
endif:[]

Release: {revdate}

....

Copyright (c) 2019 Eclipse Foundation.

=== Eclipse Foundation Specification License

By using and/or copying this document, or the Eclipse Foundation document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the Eclipse Foundation document from which this statement is linked, in
any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

* link or URL to the original Eclipse Foundation document.
* All existing copyright notices, or if one does not exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright (c) [date-of-document]
Eclipse Foundation, Inc. <<url to this license>>"

Inclusion of the full text of this NOTICE must be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of Eclipse Foundation documents is granted pursuant to this license, except anyone may prepare and distribute derivative works and portions of this document in software that implements the specification, in supporting materials accompanying such software, and in documentation of such software, PROVIDED that all such works include the notice below. HOWEVER, the publication of derivative works of this document for use as a technical specification is expressly prohibited.

The notice is:

"Copyright (c) 2018 Eclipse Foundation. This software or document includes material copied from or derived from [title and URI of the Eclipse Foundation specification document].”

==== Disclaimers

THIS DOCUMENT IS PROVIDED “AS IS,” AND THE COPYRIGHT HOLDERS AND THE ECLIPSE FOUNDATION MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

THE COPYRIGHT HOLDERS AND THE ECLIPSE FOUNDATION WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of the copyright holders or the Eclipse
This content is produced and maintained by the Jakarta Annotations project.

* Project home: https://projects.eclipse.org/projects/ee4j.ca

## Trademarks

Jakarta Annotations is a trademark of the Eclipse Foundation.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/common-annotations-api

## Third-party Content

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.
1.37.1 Available under license:

/*
 */
Apache License
* Version 2.0, January 2004
* http://www.apache.org/licenses/
*
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
*
1. Definitions.
*
"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.
*
"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.
*
"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.
*
"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
*
"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.
*
"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.
*
"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).
*
"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

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

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

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

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

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

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

6. Trademarks. This License does not grant permission to use the trade
* names, trademarks, service marks, or product names of the Licensor,
* except as required for reasonable and customary use in describing the
* origin of the Work and reproducing the content of the NOTICE file.
* 7. Disclaimer of Warranty. Unless required by applicable law or
* agreed to in writing, Licensor provides the Work (and each
* Contributor provides its Contributions) on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied, including, without limitation, any warranties or conditions
* of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
* PARTICULAR PURPOSE. You are solely responsible for determining the
* appropriateness of using or redistributing the Work and assume any
* risks associated with Your exercise of permissions under this License.
*
* 8. Limitation of Liability. In no event and under no legal theory,
* whether in tort (including negligence), contract, or otherwise,
* unless required by applicable law (such as deliberate and grossly
* negligent acts) or agreed to in writing, shall any Contributor be
* liable to You for damages, including any direct, indirect, special,
* incidental, or consequential damages of any character arising as a
* result of this License or out of the use or inability to use the
* Work (including but not limited to damages for loss of goodwill,
* work stoppage, computer failure or malfunction, or any and all
* other commercial damages or losses), even if such Contributor
* has been advised of the possibility of such damages.
*
* 9. Accepting Warranty or Additional Liability. While redistributing
* the Work or Derivative Works thereof, You may choose to offer,
* and charge a fee for, acceptance of support, warranty, indemnity,
* or other liability obligations and/or rights consistent with this
* License. However, in accepting such obligations, You may act only
* on Your own behalf and on Your sole responsibility, not on behalf
* of any other Contributor, and only if You agree to indemnify,
* defend, and hold each Contributor harmless for any liability
* incurred by, or claims asserted against, such Contributor by reason
* of your accepting any such warranty or additional liability.
*
END OF TERMS AND CONDITIONS
*
APPENDIX: How to apply the Apache License to your work.
*
To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.
*
Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

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

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

Apache Commons BCEL
Copyright 2004-2012 The Apache Software Foundation

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

1.38 metrics-jetty 4.1.25
1.38.1 Available under license:
Apache-2.0

1.39 aws-java-sdk-core-protocols-aws-query-protocol 2.16.85
1.39.1 Available under license:
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

**********************
THIRD PARTY COMPONENTS
**********************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

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

1.40 jetty-toolchain 1.0.4
1.40.1 Available under license:
No license file was found, but licenses were detected in source scan.

    // All rights reserved. This program and the accompanying materials
    // are made available under the terms of the Eclipse Public License v1.0
    // and the Apache License v2.0 which accompanies this distribution.
    // The Eclipse Public License is available at
    // The Apache License v2.0 is available at
    // You may elect to redistribute this code under either of these licenses.

    Found in path(s):
    * /opt/cola/permits/1293852964_1649804864.87/0/jetty-setuid-java-1-0-4-sources-jar/org/eclipse/jetty/setuid/Group.java
    * /opt/cola/permits/1293852964_1649804864.87/0/jetty-setuid-java-1-0-4-sources-jar/org/eclipse/jetty/setuid/SetUIDServer.java
    * /opt/cola/permits/1293852964_1649804864.87/0/jetty-setuid-java-1-0-4-sources-jar/org/eclipse/jetty/setuid/SetUID.java
    * /opt/cola/permits/1293852964_1649804864.87/0/jetty-setuid-java-1-0-4-sources-jar/org/eclipse/jetty/setuid/Passwd.java
    * /opt/cola/permits/1293852964_1649804864.87/0/jetty-setuid-java-1-0-4-sources-jar/org/eclipse/jetty/setuid/RLimit.java
    * /opt/cola/permits/1293852964_1649804864.87/0/jetty-setuid-java-1-0-4-sources-jar/org/eclipse/jetty/setuid/SetUIDListener.java
1.41 aws-java-sdk-for-amazon-simple-email
1.11.820

1.41.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/UpdateConfigurationSetEventDestinationResult.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/package-info.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutDeliverabilityDashboardOptionResult.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/MailFromDomainStatus.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/Body.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/DkimSigningAttributes.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/AccountSuspendedException.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/PutSuppressedDestinationRequest.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/PutDeliverabilityDashboardOptionResult.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/AccountSuspendedException.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/Body.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/AccountSuspendedException.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/Body.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/AccountSuspendedException.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/Body.java
  * /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/AccountSuspendedException.java
jar/com/amazonaws/services/simpleemailv2/model/transform/SuppressDestinationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/SendingOptionsMarshaller.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/putConfigurationSetReputationOptionsResult.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/GetDedicatedIpsResult.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/GetDeliverabilityDashboardOptionsRequestMarshaller.java


* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/MailFromDomainNotVerifiedException.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ListDeliverabilityTestReportsRequestMarshaller.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/CreateConfigurationSetEventDestinationRequestMarshaller.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/CreateEmailIdentityResult.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ListEmailIdentitiesResultJsonUnmarshaller.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/Template.java

* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/GetBlacklistReportsResult.java


* /opt/cola/permits/1294102882_1649201303.70/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/SuppressionAttributesJsonUnmarshaller.java
jar/com/amazonaws/services/simpleemailv2/model/ListDedicatedIpPoolsRequest.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/SendQuotaJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/DeleteEmailIdentityRequestProtocolMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutAccountSuppressionAttributesRequest.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ContentJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutConfigurationSetSuppressionOptionsRequestMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/MailFromDomainNotVerifiedExceptionUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutConfigurationSetTrackingOptionsResult.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutSuppressedDestinationRequestMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/DkimAttributesJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/GetDedicatedIpsRequestMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/DeleteConfigurationSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/IspPlacement.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/ListDeliverabilityTestReportsResult.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/UpdateConfigurationSetEventDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutAccountSuppressionAttributesResult.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/GetDomainDeliverabilityCampaignRequest.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/SendQuota.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/PutDedicatedIpWarmupAttributesRequest.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/CreateDedicatedIpPoolRequest.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/GetConfigurationSetEventDestinationsResult.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutConfigurationSetDeliveryOptionsResultUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/GetDeliverabilityDashboardOptionsResultUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ListDedicatedIpPoolsRequestMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/EmailContentJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/DeleteConfigurationSetResult.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/SuppressedDestinationSummary.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/GetDomainDeliverabilityCampaignRequestMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/PutConfigurationSetDeliveryOptionsRequest.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ListEmailIdentitiesRequestMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/SendingPausedExceptionUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/DkimSigningAttributesOrigin.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ReputationOptionsMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ListEmailIdentitiesResult.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/ConfigurationSetResult.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/Tag.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/IspPlacementJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/IspPlacementMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/AccountSuspendedExceptionUnmarshaller.java
* /opt/ cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/EventDestinationDefinitionMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/MessageTagJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/DeleteEmailIdentityRequestMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/SnsDestination.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PinpointDestination.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/TemplateMarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ConfigurationSetSendingOptionsUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/ListSuppressedDestinationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/PutConfigurationSetSendingOptionsRequestUnmarshaller.java
* /opt/cola/permits/1294102882_1649201303.7/0/aws-java-sdk-sesv2-1-11-820-sources-jar/com/amazonaws/services/simpleemailv2/model/transform/AddDedicatedIpRequestUnmarshaller.java
1.42 aws-sdk-for-java 1.11.820

1.42.1 Available under license:

Apache License
Version 2.0, January 2004

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

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

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

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

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

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

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

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

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

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

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

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

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *  *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

1.43 aws-java-sdk-for-aws-waf 1.11.820

1.43.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *  *
 * http://aws.amazon.com/apache2.0
 */
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFInvalidAccountExceptionUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RateBasedRuleJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListLoggingConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/ListRuleGroupsRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleManagedKeysResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexPatternSetsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexPatternSetsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/ListRulesResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 368
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/HTTPRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/web/model/waf/transform/WebACLJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/web/model/GetChangeTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/web/model/GetLoggingConfigurationResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/web/model/CreateRuleResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/web/model/waf/transform/SqlInjectionMatchTupleMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/web/model/waf/transform/WAFStaleDataExceptionUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 371
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/CreateRuleGroupResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/GetWebACLRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetIPSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateXssMatchSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLUpdateJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListResourcesForWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListXssMatchSetsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSizeConstraintSetsRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetIPSetRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLUpdateJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListXssMatchSetsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListResourcesForWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSizeConstraintSetsRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListSizeConstraintSetsRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListXssMatchSetsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListSqlInjectionMatchSetsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListXssMatchSetsRequestJava
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/transform/UpdateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateSqlInjectionMatchSetRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateSqlInjectionMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/transform/ListRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSampledRequestsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleManagedKeysResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/WAFSubscriptionNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/transform/UpdateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateSqlInjectionMatchSetRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateSqlInjectionMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/CreateGeoMatchSetRequestProtocolMarshaller.java
jar/com/amazonaws/services/waf/model/RuleSummary.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/HTTPHeaderMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/transform/UpdateRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/DeleteSizeConstraintSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/transform/RuleGroupUpdateMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/RateBasedRuleMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/GetSizeConstraintSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/GetRuleResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/LoggingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchConstraintJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/TagMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SampledHTTPRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchConstraintJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/TagMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLRequestUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLSummaryMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ActivatedRuleJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ActivatedRuleJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSizeConstraintSetRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackResultJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 387
jar/com/amazonaws/services/waf/model/waf/transform/CreateRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRuleGroupRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SqliInjectionMatchTupleJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/PutLoggingConfigurationResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/GetXssMatchSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/FieldToMatchMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SubscribedRuleGroupSummaryMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/ByteMatchSet.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/GeoMatchSetMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/WAFStaleDataException.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/ListRegexPatternSetsResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/ListRateBasedRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/UntagResourceRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/GetByteMatchSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/GetSizeConstraintSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/unmarshall/ListRateBasedRulesResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 389
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/RegexMatchTuple.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/CreateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/ListRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/CreateRuleGroupRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/ListRateBasedRulesResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/SampledHTTPRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/CreateXssMatchSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/AddIpSetRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/WAFDisallowedNameException.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/ListActivatedRulesInRuleGroupRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf региональные/transform/ListIPSetsRequestProtocolMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 390
jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/IPSetsUpdate.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ExcludedRuleMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRegexMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RuleUpdateMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetSummaryMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetUpdateMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListByteMatchSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRateBasedRuleRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/FieldToMatchJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DisassociateWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListByteMatchSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRateBasedRuleRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/FieldToMatchJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchSetSummaryMarshaller.java
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteIPSetRequestProtocolMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteWebACLResultJsonUnmarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WebACLUpdateMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexMatchSetRequestMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackRequestMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetWebACLRequestMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackRequestResult.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLResultJsonUnmarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLResult.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListWebACLsRequestProtocolMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSizeConstraintSetResultJsonUnmarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRuleGroupsResult.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRegexMatchSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetUpdateJsonUnmarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetUpdate JsonRequest.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateGeoMatchSetRequestMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateGeoMatchSet JsonRequest.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateGeoMatchSetRequestMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateGeoMatchSet JsonRequest.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UntagResource JsonRequest.java

* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ExcludedRuleMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/Predicate.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/UpdateGeoMatchSetResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/DeleteRateBasedRuleResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ActivatedRuleMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/PutPermissionPolicyResult.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/WafOverrideActionType.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/ListWebACLsRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/PredicateMarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 401
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/DeleteRuleRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSizeConstraintSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/transform/XssMatchSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/regional/transform/CreateXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/regional/transform/DeleteWebACLRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf/regional/transform/UpdateRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSizeConstraintSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFBadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/TagResourceRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetSummaryMarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFBadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSubscribedRuleGroupsRequest.java
* /opt/cola/permits/1294100792_1649201263.4/0/aws-java-sdk-waf-1-11-820-sources.jar/com/amazonaws/services/waf/model/waf_regional/transform/ListTagsForResourceResultJsonUnmarshaller.java
1.44 guava-retrying 2.0.0

1.45 apache-commons-digester 1.8

1.45.1 Available under license:

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

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

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

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

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

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

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

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

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

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

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

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

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

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

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

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

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

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

Copyright [yyyy] [name of copyright owner]

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

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

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
Apache Jakarta Commons Digester
Copyright 2001-2006 The Apache Software Foundation

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

1.46 aws-java-sdk-for-schemas 1.11.820
1.46.1 Available under license :

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

    /*
    * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
    *
    * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
    * with
    * the License. A copy of the License is located at
    * http://aws.amazon.com/apache2.0
    * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
    * WARRANTIES OR
    * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-jar/com/amazonaws/services/schemas/model/ListSchemasRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-jar/com/amazonaws/services/schemas/model/ListRegistriesResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-jar/com/amazonaws/services/schemas/model/transform/PreconditionFailedExceptionUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-jar/com/amazonaws/services/schemas/model/ListDiscoverersRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-jar/com/amazonaws/services/schemas/model/transform/ListDiscoverersRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-jar/com/amazonaws/services/schemas/model/transform/CreateDiscovererRequest.java

jar/com/amazonaws/services/schemas/model/transform/DeleteDiscovererRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/UpdateRegistryResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/DescribeSchemaResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/AWSSchemasClient.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/waiters/CodeBindingExists.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeSchemaRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/DescribeDiscovererRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/StartDiscovererRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateSchemaRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/StopDiscovererResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteRegistryResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/DeleteDiscovererResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/GoneException.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/DescribeRegistryResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateDiscovererRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/DeleteResourcePolicyRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/UpdateSchemaRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemasResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/StopDiscovererRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/StartDiscovererResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/DeleteDiscovererRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/TooManyRequestsException.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/StopDiscovererResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeRegistryRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/GetDiscoveredSchemaResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/RegistrySummaryMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateSchemaRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/PutCodeBindingResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemaVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemaVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemasRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemasRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeSchemaRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemasRequestUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListRegistriesRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemaVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/AWSSchemasAsyncClientBuilder.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/StartDiscovererRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemasRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/DeleteSchemaVersionRequest.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/ServiceUnavailableException.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteRegistryRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/GoneExceptionUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateRegistryResult.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteDiscovererRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteDiscovererRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteDiscovererRequestMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DiscovererSummaryMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DiscovererSummaryMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/AbstractAWSSchemas.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteCodeBindingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteCodeBindingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/TagResourceRequestUnmarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteCodeBindingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteCodeBindingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteCodeBindingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
jar/com/amazonaws/services/schemas/model/CodeGenerationStatus.java
* /opt/cola/permits/1294101700_1649200987.19/0/aws-java-sdk-schemas-1-11-820-sources-
1.47 analytics-for-java-(core) 2.1.1

1.47.1 Available under license:

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

/*
 * Copyright (C) 2011 FasterXML, LLC
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 */
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100521_1649202271.62/0/analytics-core-2-1-1-sources-1-
  jar/com/segment/analytics/gson/Iso8601Utils.java

1.48 aws-java-sdk-for-amazon-kinesis
1.11.820

1.48.1 Available under license:
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
  jar/com/amazonaws/services/kinesisanalytics/model/transform/DescribeApplicationRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
  jar/com/amazonaws/services/kinesisfirehose/model/ResourceNotFoundException.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
  jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsInput.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
  jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsOutput.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
  jar/com/amazonaws/services/kinesisanalytics/model/LambdaOutputDescription.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
  jar/com/amazonaws/services/kinesis/model/transform/SequenceNumberRangeJsonUnmarshaller.java
jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordBatchRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisanalytics/model/S3Configuration.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/BufferingHints.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisanalytics/model/transform/ReferenceDataSourceDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/AmazonKinesisFirehoseAsyncClientBuilder.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationResult.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/RemoveTagsFromStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisanalytics/model/transform/InputProcessingConfigurationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/CreateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/ListStreamConsumersRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/AddTagsToStreamRequest.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/InvalidKMSResourceException.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftDestinationUpdateMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkDestinationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/GetRecordsResult.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/OpenXJsonSerDeJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisanalytics/model/Input.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchDestinationDescription.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisanalytics/model/KinesisFirehoseOutput.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesis/model/transform/CreateStreamRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesis/model/DescribeStreamResult.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/DestinationDescription.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesis/model/transform/TagMarshaller.java
jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkRetryOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesisfirehose/model/StopDeliveryStreamEncryptionRequest.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/waiters/StreamExists.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/ListShardsResult.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/ListTagsForStreamRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/PutRecordsRequestEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/ConsumerMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/StartApplicationRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/DescribeApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/InvalidApplicationConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/UpdateApplicationRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/DecreaseStreamRetentionPeriodRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/StartDeliveryStreamEncryptionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/S3DestinationConfigurationMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/SplunkRetryOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/S3DestinationConfigurationMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/SplitShardResultJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/DescribeApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/StartApplicationRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/InvalidApplicationConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/UpdateApplicationRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/DecreaseStreamRetentionPeriodRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/transform/StartDeliveryStreamEncryptionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-
jar/com/amazonaws/services/kinesis/model/RemoveTagsFromStreamRequest.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/OpenXJsonSerDe.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/S3DestinationUpdate.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/Record.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/HECEndpointType.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/InputDescriptionMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/LambdaOutputMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/S3ReferenceDataSource.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/RedshiftDestinationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/TransformDeleteApplicationOutputRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/TransformRedshiftDestinationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources-jar/com/amazonaws/services/kinesisfirehose/model/ListTagsForDeliveryStreamRequest.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/PutRecordResultJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/ExpiredNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/KMSEncryptionConfigMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/ListDeliveryStreamsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/S3DestinationUpdateMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisanalytics/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/EnhancedMetrics.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/Tag.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisanalytics/model/transform/LambdaOutputUpdateMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/RegisterStreamConsumerResultJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/KMSInvalidStateException.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisanalytics/model/transform/StopApplicationRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/StopApplicationRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamSummaryRequestMarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordBatchResponseEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102241_1649201948.85/0/aws-java-sdk-kinesis-1-11-820-sources.jar/com/amazonaws/services/kinesisfirehose/model/FailureDescription.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 449
1.49 software-amazon-ion-ion-java 1.0.2

1.49.1 Available under license:

Amazon Ion Java
Copyright 2007-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

1.50 aws-java-sdk-for-amazon-clouddirectory
1.11.820
1.50.1 Available under license:

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

/*
Lists schema major versions applied to a directory. If `<code>SchemaArn</code>` is provided, lists the minor version.

@param `listAppliedSchemaArnsRequest`  
@return Result of the `ListAppliedSchemaArns` operation returned by the service.

@throws `InternalServiceException`  
Indicates a problem that must be resolved by Amazon Web Services. This might be a transient error in which case you can retry your request until it succeeds. Otherwise, go to the `<a href="http://status.aws.amazon.com/">AWS Service Health Dashboard</a>` site to see if there are any operational issues with the service.

@throws `InvalidArnException`  
Indicates that the provided ARN value is not valid.

@throws `RetryableConflictException`  
Occurs when a conflict with a previous successful write is detected. For example, if a write operation occurs on an object and then an attempt is made to read the object using "SERIALIZABLE" consistency, this exception may result. This generally occurs when the previous write did not have time to propagate to the host serving the current request. A retry (with appropriate backoff logic) is the recommended response to this exception.

@throws `ValidationException`  
Indicates that your request is malformed in some manner. See the exception message.

@throws `LimitExceededException`  
Indicates that limits are exceeded. See `<a href="https://docs.aws.amazon.com/clouddirectory/latest/developerguide/limits.html">Limits</a>` for more information.

@throws `AccessDeniedException`  
Access denied. Check your permissions.

@throws `ResourceNotFoundException`  
The specified resource could not be found.

@throws `InvalidNextTokenException`
* Indicates that the <code>NextToken</code> value is not valid.
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/clouddirectory-2017-01-11/ListAppliedSchemaArns" target="_top">AWS API Documentation</a>
*/

Found in path(s):
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/AmazonCloudDirectoryClient.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/AmazonCloudDirectory.java

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

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
*/

/**
 * <p>
 * Lists schema major versions applied to a directory. If &lt;code&gt;SchemaArn&lt;/code&gt; is provided, lists the minor version.
 * </p>
 *
 * @param listAppliedSchemaArnsRequest
 * @return A Java Future containing the result of the ListAppliedSchemaArns operation returned by the service.
 * @sample AmazonCloudDirectoryAsync.ListAppliedSchemaArns
 * @see &lt;a href="http://docs.aws.amazon.com/goto/WebAPI/clouddirectory-2017-01-11/ListAppliedSchemaArns" target="_top">AWS API Documentation</a>
 */

Found in path(s):
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/AmazonCloudDirectoryAsync.java

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* 
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/UpdateObjectAttributesRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/CreateFacetRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchReadOperationMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchRemoveFacetFromObjectResponseMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/GetAppliedSchemaVersionRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/DisableDirectoryRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/BatchGetObjectInformation.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListOutgoingTypedLinksJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DisableDirectoryRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DisableDirectoryRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DisableDirectoryRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DisableDirectoryRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/CannotListParentOfRootException.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  466
jar/com/amazonaws/services/clouddirectory/model/BatchListObjectPoliciesResponse.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DetachTypedLinkRequestProtocolMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/BatchListObjectAttributesResponse.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ObjectIdentifierAndLinkNameTupleMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/DeleteTypedLinkFacetRequest.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectParentPathsResponseMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/ListIndexResult.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectChildrenRequestMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchAttachPolicyJsonUnmarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DetachTypedLinkRequestProtocolMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ObjectIdentifierAndLinkNameTupleMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectParentPathsResponseMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectAttributesResponse.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ObjectIdentifierAndLinkNameTupleMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/CreateTypedLinkFacetRequest.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectParentsRequestMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchAttachTypedLinkMarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectPoliciesResponseJsonUnmarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DirectoryNotDisabledException.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchAttachPolicyJsonUnmarshaller.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectChildrenResult.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectChildrenResult.java
* /opt/cola/permissions/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListPublishedSchemaArnsResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 473
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/ListFacetNamesRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchAttachToIndexMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/GetSchemaAsJsonRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchWriteOperationResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/UpdateObjectAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/TypedAttributeValueMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchReadRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/GetSchemaAsJsonRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchCreateObjectResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DeleteTypedLinkFacetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListIndexResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/CreateTypedLinkFacetResult.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/GetLinkAttributesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListOutgoingTypedLinksResponse.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/UpgradePublishedSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectPoliciesMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectChildrenMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/UpdateLinkAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/TypedLinkAttributesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchDetachTypedLinkResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/FacetAttributeMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/ListTypedLinkFacetNamesRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/GetSchemaAsJsonRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchReadRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/GetSchemaAsJsonRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchCreateObjectResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/UpdateTypedLinkFacetRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/DeleteTypedLinkFacetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListIndexResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/GetTypedLinkAttributesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/UpgradePublishedSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectPoliciesMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchListObjectChildrenMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/UpdateLinkAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/BatchDetachTypedLinkResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/FacetAttributeMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
jar/com/amazonaws/services/clouddirectory/model/transform/ListTypedLinkFacetNamesRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/StillContainsLinksException.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchUpdateLinkAttributesResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/BatchAttachToIndex.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/AmazonCloudDirectoryAsyncClient.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectChildrenRequestUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListObjectParentsRequestUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchDeleteObjectRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/PublishSchemaRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/ListObjectParentsResponse.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/ListObjectParentsRequest.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/FacetAttribute.java
jar/com/amazonaws/services/clouddirectory/model/BatchListIndexResponse.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListFacetNamesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/DeleteObjectResult.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/ListAttachedIndicesResult.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/ListFacetNamesResult.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/BatchListOutgoingTypedLinksMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/LinkAttributeAction.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchDeleteObjectResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListFacetAttributesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListFacetAttributesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListFacetNamesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListDirectoriesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListTypedLinkFacetAttributesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchUpdateLinkAttributesMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/BatchReadSuccessfulResponse.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/FacetAttributeJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchDetachTypedLinkResponseMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchRemoveFacetFromObject.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/UpdateLinkAttributesRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/PutSchemaFromJsonRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/AttachToIndexRequestProtocolMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchAttachToIndexResponseMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/UpgradePublishedSchemaRequestMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/FacetJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/PolicyJsonUnmarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/BatchUpdateLinkAttributesResponseMarshaller.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/ListDirectoriesResult.java
* /opt/cola/permits/1294101382_1649201468.9/0/aws-java-sdk-clouddirectory-1-11-820-sources-jar/com/amazonaws/services/clouddirectory/model/transform/UpgradePublishedSchemaRequestMarshaller.java
1.51 aws-java-sdk-forc-aws-ec2-instance-connect 1.11.820

1.51.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/InvalidArgsExceptionUnmarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/AWSEC2InstanceConnectAsyncClientBuilder.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/AbstractAWSEC2InstanceConnect.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/AWSEC2InstanceConnectException.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/AWSEC2InstanceConnect.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/ThrottlingException.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/ServiceExceptionUnmarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/SendSSHPublicKeyRequestMarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/SendSSHPublicKeyResultJsonUnmarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/EC2InstanceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/AuthExceptionUnmarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/AuthException.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/ThrottlingException.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/transform/EC2InstanceNotFoundException.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/EC2InstanceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/EC2InstanceNotFoundException.java
* /opt/cola/permits/1294101310_1649201128.79/0/aws-java-sdk-ec2instanceconnect-1-11-820-sources.jar/com/amazonaws/services/ec2instanceconnect/model/SendSSHPublicKeyResult.java
*/
1.52 c3p0jdbcdatasources 0.9.5.4

1.52.1 Available under license:

Found license 'Eclipse Public License 1.0' in "* This library is free software; you can redistribute it and/or modify *
1) The GNU Lesser General Public License (LGPL), version 2.1, as *
   published by the Free Software Foundation *
2) The Eclipse Public License (EPL), version 1.0 *
   This software is distributed in the hope that it will be useful, * but WITHOUT ANY WARRANTY; without even the implied warranty of *
   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. * LGPL v2.1:
   http://www.gnu.org/licenses/old-licenses/lgpl-2.1.html"

Found license 'GNU Lesser General Public License' in "* This library is free software; you can redistribute it and/or modify *
1) The GNU Lesser General Public License (LGPL), version 2.1, as *
   published by the Free Software Foundation *
2) The Eclipse Public License (EPL), version 1.0 *
   This software is distributed in the hope that it will be useful, * but WITHOUT ANY WARRANTY; without even the implied warranty of *
   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. * LGPL v2.1:
   http://www.gnu.org/licenses/old-licenses/lgpl-2.1.html"

1.53 dropwizard-lifecycle-support 2.0.25

1.53.1 Available under license:

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

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

END OF TERMS AND CONDITIONS

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

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

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

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

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

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

1.54 aws-java-sdk-for-aws-iot-things-graph
1.11.820
1.54.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/GetSystemInstanceRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/LimitExceededException.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/EntityDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/SystemTemplateDescriptionMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 503
jar/com/amazonaws/services/iotthingsgraph/model/UndeploySystemInstanceResult.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/ListFlowExecutionMessagesResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/SystemTemplateSummary.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/SystemTemplateSummaryJsonUnmarshaller.j
ava
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/SearchFlowExecutionsRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/Thing.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/DeleteFlowTemplateRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/DissociateEntityFromThingRequestProtocolMarshalle
r.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/SearchSystemTemplatesRequestMarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/AWSIoTThingsGraphException.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/UploadEntityDefinitionsResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/DescribeNamespaceResult.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/SystemInstanceFilterMarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/DeleteFlowTemplateRequestMarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/DescribeNamespaceResult.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/MetricsConfiguration.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/DeleteNamespaceResult.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/DeleteSystemTemplateResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/transform/DeleteSystemTemplateResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
jar/com/amazonaws/services/iotthingsgraph/model/GetSystemTemplateRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/GetSystemTemplateRevisionsResult.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/AssociateEntityToThingRequestMarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/DefinitionLanguage.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/FlowTemplateDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/GetEntitiesRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/SearchEntitiesResult.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/EntityFilterName.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/AWSIoTThingsGraph.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/SearchSystemInstancesRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/AbstractAWSIoTThingsGraphAsync.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/DissociateEntityFromThingRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/CreateFlowTemplateRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/MetricsConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/EntityDescription.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/DeploymentTarget.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/GetUploadStatusRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/AssociateEntityToThingRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/FlowTemplateDescription.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/SearchEntitiesRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/AWSIoTThingsGraphClientBuilder.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/SearchEntitiesRequest.java
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1-11-820-sources-
/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/
/**
 * A Boolean that specifies whether to deprecate all entities in the latest version before uploading the new
 * <code>DefinitionDocument</code>. If set to <code>true</code>, the upload will create a new namespace
 * version.
 * 
 * @param deprecateExistingEntities
 * 
 * A Boolean that specifies whether to deprecate all entities in the latest version before uploading the new
 * <code>DefinitionDocument</code>. If set to <code>true</code>, the upload will create a new namespace
 * version.
 * 
 * @return A Boolean that specifies whether to deprecate all entities in the latest version before uploading the new
 * <code>DefinitionDocument</code>. If set to <code>true</code>, the upload will create a new namespace
 * version.
 */

Found in path(s):
* /opt/cola/permits/1294100626_1649201567.59/0/aws-java-sdk-iotthingsgraph-1.11-820-sources-jar/com/amazonaws/services/iotthingsgraph/model/transform/SearchSystemTemplatesResultJsonUnmarshaller.java

No license file was found, but licenses were detected in source scan.
1.55 aws-java-sdk-for-alexa-for-business
1.11.820

1.55.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/PhoneNumberType.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/UpdateGatewayGroupRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/NetworkEapMethod.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/DeleteDeviceResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/CreateConferenceProviderResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/transform/UpdateDeviceRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/transform/GetGatewayRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/transform/ContentMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
  jar/com/amazonaws/services/alexaforbusiness/model/transform/ListTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/UpdateProfileRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/AudioJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/AlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/SearchNetworkProfilesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/DeleteSkillGroupResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/RevokeInvitationRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/CreateSkillGroupRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ListSkillsStoreSkillsByCategoryRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/DeviceStatusInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ForgetSmartHomeAppliancesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/GetProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/GetSkillGroupResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/CreateSkillGroupRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ListSkillsStoreSkillsByCategoryRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/DeviceStatusInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/DeleteRoomSkillParameterRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/AssociateSkillWithSkillGroupRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/InvalidSecretsManagerResourceExceptionUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/AssociateSkillWithSkillGroupRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/InvalidSecretsManagerResourceExceptionUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/UpdateSkillGroupRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/DisassociateSkillFromSkillGroupRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SearchRoomsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/ResolveRoomResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/AssociateSkillWithUsersResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/UpdateConferenceProviderRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/DeviceMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/DeleteRoomRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SearchSkillGroupsRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ForgetSmartHomeAppliancesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/PutRoomSkillParameterRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ResolveRoomResult.java

* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ListGatewaysRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SortMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SkillsStoreSkillJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/AssociateContactWithAddressBookResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/CreateRoomResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ListSmartHomeAppliancesRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/GetSkillGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/GetAddressBookResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/AssociateSkillGroupWithRoomRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/DisassociateDeviceFromRoomRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/AssociateSkillGroupWithRoomRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/DeviceNetworkProfileInfo.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/DeviceEventType.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/DeleteGatewayGroupRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/UpdateRequireCheckInMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/GetContactResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/UpdateMeetingRoomConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SearchNetworkProfilesRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/StartSmartHomeApplianceDiscoveryRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/GetGatewayGroupSummary.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/GetAddressBookRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/UserData.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/EndOfMeetingReminderMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SkillGroupMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SkillSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/SkillGroupDataMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/ListGatewayGroupsRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/GetRoomRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/CreateMeetingRoomConfiguration.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/MeetingRoomConfigurationMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ContactDataMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/TextMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ApproveSkillRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/CreateSkillGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/GetDeviceResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/CreateMeetingRoomConfiguration.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/SearchDevicesResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/PutInvitationConfigurationRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/ListSmartHomeAppliancesRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ForgetSmartHomeAppliancesRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/DisassociateContactFromAddressBookRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SkillDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/GetDeviceRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ApproveSkillRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/AssociateContactWithAddressBookRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ListTagsRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/AssociateSkillWithUsersRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/ProfileJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/DeviceStatusInfo.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/CreateAddressBookRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/RequireCheckIn.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/SendInvitationRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/DeleteProfileRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/transform/SearchRoomsRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-jar/com/amazonaws/services/alexaforbusiness/model/UpdateDeviceRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/CreateRoomRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/ListSkillsStoreSkillsByCategoryRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/CreateRoomResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/PutRoomSkillParameterRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ApproveSkillRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/GetConferenceProviderRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/RejectSkillRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/AssociateSkillWithSkillGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/UpdateContactResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/SearchAddressBooksRequestProtocolMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/GatepayGroup.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/CreateSkillGroupResult.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/Ssml.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/CreateUserResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/SearchSkillGroupsRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/ResolveRoomRequestMarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/DisassociateContactFromAddressBookRequest.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources.jar/com/amazonaws/services/alexaforbusiness/model/transform/DeleteContactResultJsonUnmarshaller.java
* /opt/cola/permits/1294100361_1649202249.35/0/aws-java-sdk-alexaforbusiness-1-11-820-sources-
*/

* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/transform/SubscribeToDatasetRequestMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/RegisterDeviceResult.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/transform/PushSyncJsonUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/transform/UpdateRecordsRequestMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetBulkPublishDetailsRequestMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/GetCognitoEventsRequest.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/BulkPublishStatus.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/SubscribeToDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/Platform.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/BulkPublishStatusJava
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-jar/com/amazonaws/services/cognitosync/model/SubscribeToDatasetResult.java
jar/com/amazonaws/services/cognitosync/model/transform/SubscribeToDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/DescribeIdentityPoolUsageResult.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/BulkPublishRequestMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/AmazonCognitoSyncClientBuilder.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/IdentityPoolUsageJsonUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/ListIdentityPoolUsageRequestProtocolMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/CognitoStreamsJsonUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/Dataset.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/IdentityPoolUsageMarshaller.java
jar/com/amazonaws/services/cognitosync/model/InvalidParameterException.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/SetCognitoEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/RegisterDeviceRequest.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/UnsubscribeFromDatasetResult.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/AbstractAmazonCognitoSyncAsync.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/SetCognitoEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/ListDatasetsResult.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/GetCognitoEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/LambdaThrottledExceptionUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/DatasetMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/GetBulkPublishDetailsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/SetIdentityPoolConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/Record.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/GetBulkPublishDetailsRequest.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/BulkPublishRequest.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/SetIdentityPoolConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/DeleteDatasetResult.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/DeleteDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/InternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294101568_1649202216.5/0/aws-java-sdk-cognitosync-1-11-820-sources-
jar/com/amazonaws/services/cognitosync/model/transform/PushSync.java
1.57 aws-java-sdk-for-amazon-elastictranscoder 1.11.820

1.57.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/12949099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources.jar/com/amazonaws/services/elastictranscoder/model/transform/PresetWatermarkMarshaller.java
* /opt/cola/permits/12949099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources.jar/com/amazonaws/services/elastictranscoder/model/transform/CreatePipelineRequestMarshaller.java
* /opt/cola/permits/12949099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources.jar/com/amazonaws/services/elastictranscoder/model/transform/CaptionSourceJsonUnmarshaller.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ReadJobResultJsonUnmarshaller.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByPipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/ListPipelinesResult.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/ReadJobResult.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PlaylistJsonUnmarshaller.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/Pipeline.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/UpdatePipelineStatusRequest.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/LimitExceededException.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineStatusResult.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PipelineOutputConfigMarshaller.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByStatusRequest.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListPipelinesRequestMarshaller.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/PresetWatermark.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/Artwork.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListPipelinesRequestMarshaller.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/AbstractAmazonElasticTranscoderAsync.java
* /opt/cola/permits/1249099752_1649201901.26/0/aws-java-sdk-elastictranscoder-1-11-820-sources-jar/com/amazonaws/services/elastictranscoder/AbstractAmazonElasticTranscoderAsync.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 561
1.58 metrics-integration-for-logback 4.1.25

1.58.1 Available under license:

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

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.logback
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: An instrumented appender for Logback.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Integration for Logback
Bundle-SymbolicName: io.dropwizard.metrics.logback
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Export-Package: com.codahale.metrics.logback;uses:="ch.qos.logback.classic.spi,ch.qos.logback.core,com.codahale.metrics";version="4.1.25"
Implementation-Title: Metrics Integration for Logback
Implementation-URL: https://metrics.dropwizard.io/metrics-logback
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: ch.qos.logback.classic;version="[1.2,2)",ch.qos.logback.core;version="[1.2,2)",com.codahale.metrics;version="[4.1,5)"
Private-Package: com.codahale.metrics.logback
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.8))"
Open Source Used In Appdynamics_Synthetic Server 21.4.2 565

1.59 aws-java-sdk-for-aws-sts 1.11.820

1.59.1 Available under license:

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

/*
   * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
   *
   * Licensed under the Apache License, Version 2.0 (the "License").
   * You may not use this file except in compliance with the License.
   * A copy of the License is located at
   *
   * http://aws.amazon.com/apache2.0
   *
   * or in the "license" file accompanying this file. This file is distributed
   * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
   * express or implied. See the License for the specific language governing
   * permissions and limitations under the License.
   */

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

/*
   * Copyright 2011-2020 Amazon Technologies, Inc.
   *
   * Licensed under the Apache License, Version 2.0 (the "License");
   * you may not use this file except in compliance with the License.
   * You may obtain a copy of the License at:
   *
   * http://aws.amazon.com/apache2.0
   *
   * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
   * OR CONDITIONS OF ANY KIND, either express or implied. See the
   * License for the specific language governing permissions and
   * limitations under the License.
   */
Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/STSAssumeRoleSessionCredentialsProvider.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/WebIdentityFederationSessionCredentialsProvider.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/STSSessionCredentialsProvider.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/STSSessionCredentials.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/NoSessionSupportCredentials.java

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

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/AssumeRoleWithWebIdentityRequest.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/IDPCommunicationErrorException.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/CredentialsStaxUnmarshaller.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/CredentialsStaxUnmarshaller.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/CredentialsStaxUnmarshaller.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/CredentialsStaxUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 566
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/PackedPolicyTooLargeException.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/RegionDisabledExceptionUnmarshaller.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/GetAccessKeyInfoRequestMarshaller.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/PolicyDescriptorType.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/GetSessionTokenRequest.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/GetSessionTokenResult.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/GetAccessKeyInfoRequest.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/FederatedUserStaxUnmarshaller.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/ExpiredTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/transform/AssumeRoleWithSAMLRequestMarshaller.java

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 *
 * Returns a set of temporary security credentials (consisting of an access key ID, a secret access key, and a
 * security token) for a federated user. A typical use is in a proxy application that gets temporary security
 * credentials on behalf of distributed applications inside a corporate network. You must call the
 * <code>GetFederationToken</code> operation using the long-term security credentials of an IAM user. As a result,
 * this call is appropriate in contexts where those credentials can be safely stored, usually in a server-based
 * application. For a comparison of <code>GetFederationToken</code> with the other API operations that produce
 * temporary credentials, see <a
You can create a mobile-based or browser-based app that can authenticate users using a web identity provider like Login with Amazon, Facebook, Google, or an OpenID Connect-compatible identity provider. In this case, we recommend that you use Amazon Cognito or AssumeRoleWithWebIdentity. For more information, see Federation Through a Web-based Identity Provider in the IAM User Guide.

You can also call GetFederationToken using the security credentials of an AWS account root user, but we do not recommend it. Instead, we recommend that you create an IAM user for the purpose of the proxy application. Then attach a policy to the IAM user that limits federated users to only the actions and resources that they need to access. For more information, see IAM Best Practices in the IAM User Guide.

**Session duration**

The temporary credentials are valid for the specified duration, from 900 seconds (15 minutes) up to a maximum of 129,600 seconds (36 hours). The default session duration is 43,200 seconds (12 hours). Temporary credentials that are obtained by using AWS account root user credentials have a maximum duration of 3,600 seconds (1 hour).

**Permissions**

You can use the temporary credentials created by GetFederationToken in any AWS service except the following:
You cannot call any IAM operations using the AWS CLI or the AWS API.

You cannot call any STS operations except `GetCallerIdentity`.

You must pass an inline or managed session policy to this operation. You can pass a single JSON policy document to use as an inline session policy. You can also specify up to 10 managed policies to use as managed session policies. The plain text that you use for both inline and managed session policies can't exceed 2,048 characters.

Though the session policy parameters are optional, if you do not pass a policy, then the resulting federated user session has no permissions. When you pass session policies, the session permissions are the intersection of the IAM user policies and the session policies that you pass. This gives you a way to further restrict the permissions for a federated user. You cannot use session policies to grant more permissions than those that are defined in the permissions policy of the IAM user. For more information, see "Session Policies" in the *IAM User Guide*. For information about using `GetFederationToken` to create temporary security credentials, see "GetFederationToken—Federation Through a Custom Identity Broker".

You can use the credentials to access a resource that has a resource-based policy. If that policy specifically references the federated user session in the `Principal` element of the policy, the session has the permissions allowed by the policy. These permissions are granted in addition to the permissions granted by the session policies.

(Optional) You can pass tag key-value pairs to your session. These are called session tags. For more information about session tags, see "Passing
* Session Tags in STS in the <i>IAM User Guide</i>.
* </p>
* <p>
* An administrator must grant you the permissions necessary to pass session tags. The administrator can also create
* granular permissions to allow you to pass only specific session tags. For more information, see <a href="https://docs.aws.amazon.com/IAM/latest/UserGuide/tutorial_attribute-based-access-control.html">Tutorial:</a>
* Using Tags for Attribute-Based Access Control in the <i>IAM User Guide</i>.
* </p>
* </p>
* Tag key-value pairs are not case sensitive, but case is preserved. This means that you cannot have separate
* <code>Department</code> and <code>department</code> tag keys. Assume that the user that you are federating has
* the <code>Department</code>=<code>Marketing</code> tag and you pass the <code>department</code>=<code>engineering</code> session tag. <code>Department</code> and <code>department</code> are not saved as
* separate tags, and the session tag passed in the request takes precedence over the user tag.
* </p>
* 
* @param getFederationTokenRequest
* @return Result of the GetFederationToken operation returned by the service.
* @throws MalformedPolicyDocumentException
*         The request was rejected because the policy document was malformed. The error message describes the
*         specific error.
* @throws PackedPolicyTooLargeException
*         The request was rejected because the total packed size of the session policies and session tags combined
*         was too large. An AWS conversion compresses the session policy document, session policy ARNs, and
*         session tags into a packed binary format that has a separate limit. The error message indicates by percentage how
* close the policies and tags are to the upper size limit. For more information, see <a href="https://docs.aws.amazon.com/IAM/latest/UserGuide/id_session-tags.html">Passing Session Tags in STS</a> in the <i>IAM User Guide</i>.
* </p>
* 
* @throws RegionDisabledException
*         STS is not activated in the requested region for the account that is being asked to generate credentials.
*         The account administrator must use the IAM console to activate STS in that region. For more information,
* @throws RegionDisabledException
*         STS is not activated in the requested region for the account that is being asked to generate credentials.
*         The account administrator must use the IAM console to activate STS in that region. For more information,
* @sample AWSSecurityTokenService.GetFederationToken
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/sts-2011-06-15/GetFederationToken" target="_top">AWS API</a>
* Documentation</a>
*/

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-
jar/com/amazonaws/services/securitytoken/AWSSecurityTokenService.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-
jar/com/amazonaws/services/securitytoken/AWSSecurityTokenServiceClient.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
  * <p>
  * Returns a set of temporary security credentials (consisting of an access key ID, a secret access key, and a
  * security token) for a federated user. A typical use is in a proxy application that gets temporary security
  * credentials on behalf of distributed applications inside a corporate network. You must call the
  * <code>GetFederationToken</code> operation using the long-term security credentials of an IAM user. As a
  * result,
  * this call is appropriate in contexts where those credentials can be safely stored, usually in a server-based
  * application. For a comparison of <code>GetFederationToken</code> with the other API operations that
  * produce
  * temporary credentials, see <a
Temporary
  * Security Credentials</a> and <a
  * href="https://docs.aws.amazon.com/IAM/latest/UserGuide/id_credentials_temp_request.html#stsapi_comparison"
  * >Comparing the AWS STS API operations</a> in the <i>IAM User Guide</i>.</p>
  * </p>
  * <p>
  * You can create a mobile-based or browser-based app that can authenticate users using a web identity provider
like
  * Login with Amazon, Facebook, Google, or an OpenID Connect-compatible identity provider. In this case, we
* recommend that you use &lt;a href="http://aws.amazon.com/cognito/">Amazon Cognito</a&gt; or
* &lt;code&gt;AssumeRoleWithWebIdentity&lt;/code&gt;. For more information, see &lt;a href=
* "https://docs.aws.amazon.com/IAM/latest/UserGuide/id_credentials_temp_request.html#api_assumerolewithwebidentity"
* &gt;Federation Through a Web-based Identity Provider&lt;/a&gt; in the &lt;i&gt;IAM User Guide&lt;/i&gt;.
* &lt;/p&gt;
* &lt;/note&gt;
* &lt;p&gt;
* You can also call &lt;code&gt;GetFederationToken&lt;/code&gt; using the security credentials of an AWS account root
user, but
* we do not recommend it. Instead, we recommend that you create an IAM user for the purpose of the proxy
* application. Then attach a policy to the IAM user that limits federated users to only the actions and resources
* that they need to access. For more information, see &lt;a href="https://docs.aws.amazon.com/IAM/latest/UserGuide/best-practices.html">IAM Best Practices</a&gt; in the
* &lt;i&gt;IAM User Guide&lt;/i&gt;.
* &lt;/p&gt;

**Session duration**

* The temporary credentials are valid for the specified duration, from 900 seconds (15 minutes) up to a maximum
of
* 129,600 seconds (36 hours). The default session duration is 43,200 seconds (12 hours). Temporary credentials
that
* are obtained by using AWS account root user credentials have a maximum duration of 3,600 seconds (1 hour).
* &lt;/p&gt;
* &lt;p&gt;
* **Permissions**

* You can use the temporary credentials created by &lt;code&gt;GetFederationToken&lt;/code&gt; in any AWS service
except the
* following:
* &lt;/p&gt;
* &lt;ul&gt;
* &lt;li&gt;
* &lt;p&gt;
* You cannot call any IAM operations using the AWS CLI or the AWS API.
* &lt;/p&gt;
* &lt;/li&gt;
* &lt;li&gt;
* &lt;p&gt;
* You cannot call any STS operations except &lt;code&gt;GetCallerIdentity&lt;/code&gt;.
* &lt;/p&gt;
* &lt;/li&gt;
* &lt;/ul&gt;
You must pass an inline or managed session policy to this operation. You can pass a single JSON policy document to use as an inline session policy. You can also specify up to 10 managed policies to use as managed session policies. The plain text that you use for both inline and managed session policies can't exceed 2,048 characters.

Though the session policy parameters are optional, if you do not pass a policy, then the resulting federated user session has no permissions. When you pass session policies, the session permissions are the intersection of the IAM user policies and the session policies that you pass. This gives you a way to further restrict the permissions for a federated user. You cannot use session policies to grant more permissions than those that are defined in the permissions policy of the IAM user. For more information, see Session Policies in the IAM User Guide. For information about using GetFederationToken to create temporary security credentials, see Passing Session Tags in STS in the IAM User Guide.

You can use the credentials to access a resource that has a resource-based policy. If that policy specifically references the federated user session in the Principal element of the policy, the session has the permissions allowed by the policy. These permissions are granted in addition to the permissions granted by the session policies.

(Optional) You can pass tag key-value pairs to your session. These are called session tags. For more information about session tags, see Passing Session Tags in STS in the IAM User Guide.

An administrator must grant you the permissions necessary to pass session tags. The administrator can also create granular permissions to allow you to pass only specific session tags. For more information, see Tutorial: Using Tags for Attribute-Based Access Control in the IAM User Guide.

Tag key-value pairs are not case sensitive, but case is preserved. This means that you cannot have separate
* <code>Department</code> and <code>department</code> tag keys. Assume that the user that you are federating has
* the <code>Department</code>=<code>Marketing</code> tag and you pass the <code>department</code>=<code>engineering</code> session tag. <code>Department</code> and <code>department</code> are not saved as
* separate tags, and the session tag passed in the request takes precedence over the user tag.
* </p>
* @param getFederationTokenRequest
* @return A Java Future containing the result of the GetFederationToken operation returned by the service.
* @sample AWSSecurityTokenServiceAsync.GetFederationToken
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/sts-2011-06-15/GetFederationToken" target="_top">AWS API Documentation</a>
*/

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/AWSSecurityTokenServiceAsync.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2020 Amazon Technologies, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/policy/STSActions.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 */
http://aws.amazon.com/apache2.0

or in the "license" file accompanying this file. This file is distributed
on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the specific language governing
permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/ShouldDoAsyncSessionRefresh.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/SessionCredentialsHolder.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/SessionCredentialsProviderFactory.java
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/RefreshableTask.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2020 Amazon Technologies, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* http://aws.amazon.com/apache2.0
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/auth/SessionCredentialsProviderFactory.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/internal/STSPortalProfileCredentialsService.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * An IAM policy in JSON format that you want to use as an inline session policy.
 * </p>
 * <p>
 * You must pass an inline or managed <a
 * href="https://docs.aws.amazon.com/IAM/latest/UserGuide/access_policies.html#policies_session">session
 * policy</a>
 * to this operation. You can pass a single JSON policy document to use as an inline session policy. You can also
 * specify up to 10 managed policies to use as managed session policies.
 * </p>
 * <p>
 * This parameter is optional. However, if you do not pass any session policies, then the resulting federated user
 * session has no permissions.
 * </p>
 * <p>
 * When you pass session policies, the session permissions are the intersection of the IAM user policies and the
 * session policies that you pass. This gives you a way to further restrict the permissions for a federated user.
 * You cannot use session policies to grant more permissions than those that are defined in the permissions policy
 * of the IAM user. For more information, see <a


* </p>
* </p>
* The resulting credentials can be used to access a resource that has a resource-based policy. If that policy specifically references the federated user session in the <code>Principal</code> element of the policy, the session has the permissions allowed by the policy. These permissions are granted in addition to the permissions that are granted by the session policies.

* </p>
* </p>
* The plain text that you use for both inline and managed session policies can't exceed 2,048 characters. The JSON policy characters can be any ASCII character from the space character to the end of the valid character list (through \u00FF). It can also include the tab ( ), linefeed ( ), and carriage return ( ) characters.

* </p>
* </note>
* </p>
* An AWS conversion compresses the passed session policies and session tags into a packed binary format that has a separate limit. Your request can fail for this limit even if your plain text meets the other requirements. The <code>PackedPolicySize</code> response element indicates by percentage how close the policies and tags for your request are to the upper size limit.

* </p>
* </note>
*/

Found in path(s):
* /opt/cola/permits/1294102852_1649201004.79/0/aws-java-sdk-sts-1-11-820-sources-jar/com/amazonaws/services/securitytoken/model/GetFederationTokenRequest.java

1.60  javax.inject:javax.inject 1
1.60.1 Available under license:

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

/*
 * Copyright (C) 2009 The JSR-330 Expert Group
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1299411403_1650627395.55/0/javax-inject-1-sources-jar/javax/inject/Provider.java
* /opt/cola/permits/1299411403_1650627395.55/0/javax-inject-1-sources-jar/javax/inject/Named.java
* /opt/cola/permits/1299411403_1650627395.55/0/javax-inject-1-sources-jar/javax/inject/Qualifier.java
* /opt/cola/permits/1299411403_1650627395.55/0/javax-inject-1-sources-jar/javax/inject/Inject.java
* /opt/cola/permits/1299411403_1650627395.55/0/javax-inject-1-sources-jar/javax/inject/package-info.java
* /opt/cola/permits/1299411403_1650627395.55/0/javax-inject-1-sources-jar/javax/inject/Scope.java
* /opt/cola/permits/1299411403_1650627395.55/0/javax-inject-1-sources-jar/javax/inject/Singleton.java

1.61 aws-java-sdk-for-aws-outposts 1.11.820

1.61.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-
jar/com/amazonaws/services/outposts/model/transform/GetOutpostInstanceTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-
jar/com/amazonaws/services/outposts/model/transform/CreateOutpostResultJsonUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-
jar/com/amazonaws/services/outposts/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-
jar/com/amazonaws/services/outposts/model/InstanceTypeItem.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-
jar/com/amazonaws/services/outposts/model/Outpost.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-
jar/com/amazonaws/services/outposts/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/AWSOutpostsAsync.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/GetOutpostResult.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/DeleteSiteRequest.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/Site.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/ListSitesRequestMarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/SiteJsonUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/DeleteSiteResultJsonUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/DeleteOutpostRequestMarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/DeleteOutpostResultMarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/ListSitesRequestUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/DeleteSiteResultUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/transform/DeleteOutpostResultUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/ListSitesRequestUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/DeleteSiteResultUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/DeleteOutpostRequestUnmarshaller.java
* /opt/cola/permits/1294100944_1649201044.97/0/aws-java-sdk-outposts-1-11-820-sources-jar/com/amazonaws/services/outposts/model/DeleteOutpostResultUnmarshaller.java

1.62 jackson-jaxrs-base 2.10.5

1.62.1 Available under license:
This copy of Jackson JSON processor databind module is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

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

1.63 jackson-dataformat-smile 2.8.1

1.63.1 Available under license:
No license file was found, but licenses were detected in source scan.

# Copyright 2012 FasterXML.com
#
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
#
# http://www.apache.org/licenses/LICENSE-2.0

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

com.fasterxml.jackson.dataformat.smile.SmileFactory

Found in path(s):
* /opt/cola/permits/1274703073_1645234743.76/0/jackson-dataformat-smile-2-8-1-sources-jar/META-INF/services/com.fasterxml.jackson.core.JsonFactory

1.64 aws-java-sdk-for-amazon-workdocs
1.11.820
1.64.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateCustomMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/SubscriptionType.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/DescribeRootFoldersResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/Subscripti
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/CreateFolderRequest.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/SubscriptionMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateCommentRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/RolePermissionType.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateNotificationSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/ProhibitedStateExceptionUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/UserType.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/ProhibitedStateExceptionUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/ProhibitedStateExceptionUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/ActivateUserRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/OrderType.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/UserType.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeFolderContentsResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeFolderContentsResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/GetFolderPathResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/CreateLabelsRequest.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteCustomMetadataRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/InvalidOperationException.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/ActivateUserResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/CustomMetadataLimitExceededException.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/ConcurrentModificationException.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/GroupMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/GetResourcesRequest.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/EntityAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/transform/IllegalStateExceptionUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/model/AmazonWorkDocsException.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/DescribeGroupsRequest.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/DescribeUsersResult.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetCurrentUserRequestProtocolMarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/DocumentMetadataJsonUnmarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/ResourcePathJsonUnmarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetFolderRequestMarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/ConflictingOperationExceptionUnmarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeDocumentVersionsResultJsonUnmarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/UpdateDocumentVersionRequestMarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/ParticipantsJsonUnmarshaller.java
* /opt/cola/permissions/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1.11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/PrincipalMarshaller.java
jar/com/amazonaws/services/workdocs/model/Comment.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/AbortDocumentVersionUploadRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/DeleteCommentResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/CreateCustomMetadataRequest.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/GetCurrentUserRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/RemoveAllResourcePermissionsResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/EntityNotExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/DeleteFolderContentsResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/CreateNotificationSubscriptionResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeCommentsRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeactivateUserResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/DescribeUsersRequest.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeResourcePermissionsRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/CreateNotificationSubscriptionRequest.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/CreateCustomMetadataRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/GetResourcesResult.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeResourcePermissionsRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
jar/com/amazonaws/services/workdocs/model/transform/CreateCustomMetadataRequestMarshaller.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance 
 * with the License. A copy of the License is located at 
 * http://aws.amazon.com/apache2.0 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT 
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing 
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManagerAsync.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManagerAsync.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManager.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManagerBuilder.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManager.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManagerBuilder.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManager.java
* /opt/cola/permits/1294100368_1649201892.88/0/aws-java-sdk-workdocs-1-11-820-sources-jar/com/amazonaws/services/workdocs/ContentManagerBuilder.java

1.65 aws-java-sdk-for-amazon-pinpoint

1.11.820

1.65.1 Available under license :

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at http://aws.amazon.com/apache2.0 or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):

* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/DirectMessageConfiguration.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/MessageMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/CreateEmailTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdateRecommenderConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/SegmentLocationJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/CampaignCustomMessageJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/JourneyExecutionMetricsResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/APNSVoipSandboxChannelRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ActivityResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/EmailMessageActivityJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/MessageJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/GetApplicationSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/GetJourneyDateRangeKpiRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/UpdateSegmentRequest.java
* /opt/ cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/GetExportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/GetApplicationDateRangeKpiRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/BaseKpiResultJsonUnmarshaller.java
* /opt/ cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/APNSSandboxChannelResponseMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/UpdateEndpointsBatchRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/GPSCoordinates.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/PutEventStreamResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/GetEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/DeleteUserEndpointsResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/CreateRecommenderConfigurationRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/DeleteApnsChannelResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/WriteApplicationSettingsRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/DeleteApnsVoipSandboxChannelRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/TagsModel.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/DeletePushTemplateRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/TagsModel.java
jar/com/amazonaws/services/pinpoint/model/transform/ChannelResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/DeleteEventStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/WriteJourneyRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/ActivityMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/RecommenderConfigurationResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/CampaignEmailMessageJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/UpdateApnsSandboxChannelRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/GetCampaignRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/DeleteUserEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/GetSegmentsRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/VoiceMessageJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/SMSMessageMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/CreateImportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/TemplateResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/UpdateVoiceChannelRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/StartCondition.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/GetJourneyResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/UpdateJourneyResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/RemoveAttributesResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/CreateCampaignRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/EndpointMessageResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/VoiceTemplateRequest.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/EndpointBatchItemMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ QuietTimeJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/GetCampaignsRequest.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/GetSmsTemplateRequest.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ResultRowJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/Event.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/MessageResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/SegmentDimensionsJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/PushMessageActivity.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/SegmentLocationMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/GetSegmentRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/PhoneNumberValidateResult.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/DeleteEmailTemplateRequest.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/TemplateVersionsResponse.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/GetImportJobsRequest.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdatePushTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TemplateJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/CustomDeliveryConfigurationMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ConditionJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34.0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform:GetApplicationSettingsRequestMarshaller.java
jar/com/amazonaws/services/pinpoint/model/GetSmsChannelResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TemplateVersionsResponseMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/CampaignEmailMessage.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/MetricDimensionJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/GetJourneyDateRangeKpiResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/SessionJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ExportJobsResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ExceptionUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TemplatesResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ADMMessageJava
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/CampaignsResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdateVoiceChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TemplatesResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/AndroidPushNotificationTemplate.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TemplatesResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/CreateTemplateMessageBody.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/ImportJobRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/WriteTreatmentResourceMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/PushNotificationTemplateRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/GetSegmentsResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/TagsModelMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/UpdateEndpointsBatchResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/Type.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/TemplatesResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/ResultRowValueMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/UpdateApnsVoipSandboxChannelResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/CreateJourneyResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/UntagResourceRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/DeleteEmailTemplateResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/SMSChannelRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/EndpointsResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/GetEmailChannelRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/UpdateGcmChannelResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/EndpointLocationJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/EventsRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/Message.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/UpdateApnsVoipChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/WriteCampaignRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources.jar/com/amazonaws/services/pinpoint/model/transform/UpdateBaiduChannelRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/DeleteApnsVoipSandboxChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/TemplatesResponseMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/JourneyResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/DeleteJourneyRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/DeleteJourneyResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/JourneyLimitsMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/MessageResponseMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/SegmentGroup.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ActivityResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/CreateExportJobResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/GetCampaignDateRangeKpiRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/DeleteApnsSandboxChannelResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdateSmsChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdateAdmChannelResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/SMSMessageActivityJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/VoiceChannelRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ExportJobResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ExportJobResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdateEmailTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/Session.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ExportJobResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdateEmailTemplateRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/CreateEmailTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/Session.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/GetExportJobsRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/DeletePushTemplateResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/VoiceChannelRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/MultiConditionalSplitActivityMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/EndpointDemographicJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/EndpointDemographic.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/GetJourneyExecutionMetricsResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/EventConditionJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/EventsBatchJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/GetSegmentRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ListJourneysRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/DeleteGcmChannelResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/PayloadTooLargeExceptionUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/APNSVoipSandboxChannelResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/CustomDeliveryConfiguration.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ExportJobRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/EmailChannelRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/RandomSplitEntryJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/CreateRecommenderConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/JourneyEmailMessage.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 632
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/GetSmsChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/WriteSegmentRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/DeleteApnsVoipSandboxChannelRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/MultiConditionalSplitActivityJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/VoiceMessageMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/ExportJobResource.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/DeleteVoiceTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/GetCampaignResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/EndpointBatchRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/EmailChannelResponse.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/GetApplicationDateRangeKpiRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/UpdateCampaignRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/ListRecommenderConfigurationsResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/CustomMessageActivity.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/PublicEndpointMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/SendMessagesResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/AmazonPinpointException.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/PublicEndpointMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/transform/SendMessagesResult.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-jar/com/amazonaws/services/pinpoint/model/AmazonPinpointException.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  643
jar/com/amazonaws/services/pinpoint/model/SMSMessage.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/EventsBatch.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/UpdateApnsVoipChannelRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/SegmentResponseMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/APNSChannelRequest.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/UpdateAttributesRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/UpdateGcmChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/GetSegmentVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/UpdateEmailTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/GetSmsChannelRequestMarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/GetApnsVoipChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/ListJourneysResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/UpdateEmailTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/SMSMessageJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/GetApnsVoipChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/ListJourneysResultJsonUnmarshaller.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/MessageType.java
* /opt/cola/permits/1294101658_1649202004.34/0/aws-java-sdk-pinpoint-1-11-820-sources-
jar/com/amazonaws/services/pinpoint/model/transform/UpdateAttributesRequestJsonUnmarshall...
1.66 aws-java-sdk-for-aws-s3-control 1.11.820

1.66.1 Available under license:

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

/*
* Copyright 2013-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

/* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
*/
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/internal/handlers/S3ControlHandler.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/S3ControlResponseMetadata.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/operation/operationName.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/S3CopyObjectOperation.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/GetAccessPointRequest.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/DeletePublicAccessBlockResult.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/S3CannedAccessControlList.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/DeleteAccessPointPolicyRequest.java

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/transform/UpdateJobPriorityResultStaxUnmarshall.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/model/StaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/model/GetAccessPointRequest.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/model/DeletePublicAccessBlockResult.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/model/S3CannedAccessControlList.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-
jar/com/amazonaws/services/s3control/model/model/DeleteAccessPointPolicyRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  650
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/DeleteJobTaggingRequestMarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/GetPublicAccessBlockResult.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/S3InitiateRestoreObjectOperation.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/GetPublicAccessBlockRequest.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/S3SetObjectRetentionOperation.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/S3AccessControlList.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/NetworkOrigin.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/ListJobsRequestMarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/GetJobTaggingRequestMarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/JobStatusExceptionUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/S3TagStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/NoSuchPublicAccessBlockConfigurationException.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/DescribeJobResultStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/JobFailureStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/PutJobTaggingResult.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/PublicAccessBlockConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/DeleteAccessPointResult.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/DescribeJobResultStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/JobFailureStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/DescribeJobRequestMarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/JobStatusException.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources-jar/com/amazonaws/services/s3control/model/transform/GetJobTaggingRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  653
Open Source Used In Appdynamics_Synthetic Server 21.4.2 654

* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/PutAccessPointPolicyResultStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/AccessPointStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/DeleteAccessPointRequestMarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/DeletePublicAccessBlockRequestMarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/GetAccessPointPolicyStatusResultStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/S3Tag.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/S3ObjectLockLegalHold.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/AbstractAWSS3Control.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/UpdateJobPriorityRequest.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/JobReportScope.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/PolicyStatusStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/JobManifestSpec.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/DeleteAccessPointPolicyRequestMarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/JobDescriptor.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/AWSS3ControlClient.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/DeleteAccessPointRequest.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/AccessPoint.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/ListJobsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/JobProgressSummaryStaxUnmarshaller.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/transform/AWSS3ControlAsyncClientBuilder.java
* /opt/cola/permits/1294101983_1649201039.54/0/aws-java-sdk-s3control-1-11-820-sources.jar/com/amazonaws/services/s3control/model/S3SSEAlgorithm.java
1.67 bouncy-castle 1.66

1.67.1 Available under license:

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

```java
public DomainParameters(BigInteger p, BigInteger g, BigInteger q, BigInteger j,

Found in path(s):
* /opt/cola/permits/1073667234_1609801741.08/0/bcprov-jdk15to18-1-66-sources-jar/org/bouncycastle/asn1/x9/DomainParameters.java
No license file was found, but licenses were detected in source scan.

/**
 * Poly1305 message authentication code, designed by D. J. Bernstein.
 * <p>
 * Poly1305 computes a 128-bit (16 bytes) authenticator, using a 128 bit nonce and a 256 bit key
 * consisting of a 128 bit key applied to an underlying cipher, and a 128 bit key (with 106
 * effective key bits) used in the authenticator.
 * <p>
 * The polynomial calculation in this implementation is adapted from the public domain <a
 * href="https://github.com/floodyberry/poly1305-donna">poly1305-donna-unrolled</a> C implementation
 * by Andrew M (@floodyberry).
 * @see Poly1305KeyGenerator
 */

```

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

// now keep space is free to use

Found in path(s):
* /opt/cola/permits/1073667234_1609801741.08/0/bcprov-jdk15to18-1-66-sources-jar/org/bouncycastle/crypto/macs/Poly1305.java
No license file was found, but licenses were detected in source scan.

```
/**
 * The Bouncy Castle License
 *
 * Copyright (c) 2000-2019 The Legion Of The Bouncy Castle Inc. (http://www.bouncycastle.org)
 * <p>
 * Permission is hereby granted, free of charge, to any person obtaining a copy of this software
 * and associated documentation files (the "Software"), to deal in the Software without restriction,
 * including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so,
 * subject to the following conditions:
 * <p>
 * The above copyright notice and this permission notice shall be included in all copies or substantial
 * portions of the Software.
 * <p>
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,
 * INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR
 * PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
 * LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
 * OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
 * DEALINGS IN THE SOFTWARE.
 */

Found in path(s):
* /opt/cola/permits/1073667234_1609801741.08/0/bcprov-jdk15to18-1-66-sources-jar/org/bouncycastle/LICENSE.java

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

/**
 * SPHINCS-256 signer.
 * <p>
 * This implementation is heavily based on the reference implementation in SUPERCOP, the main difference being
 * the digests used
 * for message hashing and tree construction are now configurable (within limits...) and that the implementation
 * produces
 * detached signatures.
 * </p>
 * <p>
 * The SPHINCS reference implementation is public domain, as per the statement in the second last paragraph of
 * section 1 in https://eprint.iacr.org/2014/795.pdf
 */
* </p>
*/

Found in path(s):
* /opt/cola/permits/1073667234_1609801741.08/0/bcprov-jdk15to18-1-66-sources-
jar/org/bouncycastle/pqc/crypto/sphincs/SPHINCS256Signer.java
No license file was found, but licenses were detected in source scan.

/**
 * Magic value for proprietary OpenSSH private key.
 **/

Found in path(s):
* /opt/cola/permits/1073667234_1609801741.08/0/bcprov-jdk15to18-1-66-sources-
jar/org/bouncycastle/crypto/util/OpenSSHPrivateKeyUtil.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright (c) 2011 Tim Buktu (tbuktu@hotmail.com)
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the
 * Software is furnished to do so, subject to the following conditions:
 * *
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 * *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
 * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
 * DEALINGS IN THE SOFTWARE.
 */

Found in path(s):
* /opt/cola/permits/1073667234_1609801741.08/0/bcprov-jdk15to18-1-66-sources-
jar/org/bouncycastle/pqc/math/ntru/euclid/test/IntEuclideanTest.java

1.68 error_prone_annotations 2.5.1
1.68.1 Available under license:

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

/*
 * Copyright 2016 The Error Prone Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
*/opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/FormatMethod.java
*/opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/DoNotMock.java
*/opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/RestrictedApi.java
*/opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/CompatibleWith.java
*/opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/FormatString.java
*/opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/MustBeClosed.java

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

/*
 * Copyright 2015 The Error Prone Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/IncompatibleModifiers.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/CanIgnoreReturnValue.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/Var.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/CompileTimeConstant.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/ForOverride.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/Immutable.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/concurrent/LazyInit.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/RequiredModifiers.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/SuppressPackageLocation.java

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

/*
* Copyright 2017 The Error Prone Authors.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/CheckReturnValue.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/DoNotCall.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/concurrent/GuardedBy.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-jar/com/google/errorprone/annotations/OverridingMethodsMustInvokeSuper.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014 The Error Prone Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-
  jar/com/google/errorprone/annotations/concurrent/UnlockMethod.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-
  jar/com/google/errorprone/annotations/NoAllocation.java
* /opt/cola/permits/1206721250_1632455727.58/0/error-prone-annotations-2-5-1-sources-2-
  jar/com/google/errorprone/annotations/concurrent/LockMethod.java

---

1.69 jmes-path-query-library 1.11.820

1.69.1 Available under license :
No license file was found, but licenses were detected in source scan.

<name>Apache License, Version 2.0</name>

Found in path(s):
* /opt/cola/permits/1294100118_1648835913.42/0/jmespath-java-1-11-820-jar/META-INF/maven/com.amazonaws/jmespath-java/pom.xml

---

1.70 com.helger:profiler 1.1.1

1.70.1 Available under license :
No license file was found, but licenses were detected in source scan.

<name>The Apache License, Version 2.0</name>
<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>

Found in path(s):
* /opt/cola/permits/1293853635_1649177431.36/0/profiler-1-1-1-jar/META-INF/maven/com.helger/profiler/pom.xml
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.papertrail.profiler
Bnd-LastModified: 156372217801
Build-Jdk: 1.8.0_202
Built-By: philip
Bundle-Description: A pure-java implementation of the twitter/util project's `CpuProfile` and related classes.
Bundle-DocURL: http://www.helger.com
Bundle-License: http://www.apache.org/licenses/LICENSE-2.0.txt
Bundle-ManifestVersion: 2
Bundle-Name: com.helger:profiler
Bundle-SymbolicName: com.helger.profiler
Bundle-Vendor: Philip Helger
Bundle-Version: 1.1.1
Created-By: Apache Maven Bundle Plugin
Export-Package: com.papertrail.profiler;version="1.1.1",com.papertrail.profiler.jaxrs;uses:="javax.ws.rs";version="1.1.1"
Implementation-Title: com.helger:profiler
Implementation-URL: https://github.com/phax/profiler
Implementation-Vendor: Philip Helger
Implementation-Vendor-Id: com.helger
Implementation-Version: 1.1.1
Import-Package: com.papertrail.profiler,javax.ws.rs;version="[2.1,3)"
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-4.1.0.201810181252

Found in path(s):
* /opt/cola/permits/1293853635_1649177431.36/0/profiler-1-1-1-jar/META-INF/MANIFEST.MF

1.71 aws-java-sdk-for-amazon-elastic-block-store 1.11.820
1.71.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 */
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/BlockJsonUnmarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/RequestThrottledExceptionUnmarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/ValidationException.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/CompleteSnapshotRequest.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/ListSnapshotBlocksRequestProtocolMarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/CompletionExceptionUnmarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/ListSnapshotBlocksResultJsonUnmarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/ListSnapshotBlocksRequestProtocolMarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/CompletionExceptionUnmarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/package-info.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/CompleteSnapshotRequestMarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/ListChangedBlocksRequest.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/Tag.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/CompleteSnapshotResult.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/ResourceNotFoundExceptionReason.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-
jar/com/amazonaws/services/efs/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/ValidationExceptionReason.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/GetSnapshotBlockRequest.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/RequestThrottledException.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/AmazonEBSClientBuilder.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/AmazonEBSAsyncClientBuilder.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/AmazonEBSClient.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/AmazonEBSException.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/AmazonEBSAsyncClient.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/transform/ChangedBlockMarshaller.java
* /opt/cola/permits/1294101406_1649201987.47/0/aws-java-sdk-ebs-1-11-820-sources-jar/com/amazonaws/services/ebs/model/Block.java
1.72 jackson-datatype-joda jackson-datatype-joda-2.11.3

1.72.1 Available under license:

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

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

1.73 netty-project 3.10.6.Final

1.73.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

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

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

Preamble

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a
2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

NO WARRANTY

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

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

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

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

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

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

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

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

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, 5th Floor, Boston, MA 02110-1301 USA

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

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:
Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

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

That's all there is to it!
The person or persons who have associated work with this document (the "Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuity of all present and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

The person or persons who have associated work with this document (the "Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this
dedication to be an overt act of relinquishment in perpetuate of all present and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

The MIT License (MIT)

Copyright (c) 2000 - 2013 The Legion of the Bouncy Castle Inc.
(http://www.bouncycastle.org)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The Netty Project

Please visit the Netty web site for more information:

* http://netty.io/

Copyright 2011 The Netty Project

The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Also, please refer to each LICENSE.<component>.txt file, which is located in the 'license' directory of the distribution file, for the license terms of the components that this product depends on.

This product contains the extensions to Java Collections Framework which has been derived from the works by JSR-166 EG, Doug Lea, and Jason T. Greene:

* LICENSE:
  * license/LICENSE.jsr166y.txt (Public Domain)
* HOMEPAGE:
  * http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/
  * http://viewvc.jboss.org/cgi-bin/viewvc.cgi/jbosscache/experimental/jsr166/

This product contains a modified version of Robert Harder's Public Domain Base64 Encoder and Decoder, which can be obtained at:

* LICENSE:
  * license/LICENSE.base64.txt (Public Domain)
* HOMEPAGE:
  * http://iharder.sourceforge.net/current/java/base64/

This product contains a modified version of 'JZlib', a re-implementation of zlib in pure Java, which can be obtained at:

* LICENSE:
  * license/LICENSE.jzlib.txt (BSD Style License)
* HOMEPAGE:
  * http://www.jcraft.com/jzlib/

This product contains a modified version of 'Webbit', a Java event based WebSocket and HTTP server:

* LICENSE:
  * license/LICENSE.webbit.txt (BSD License)
* HOMEPAGE:
  * https://github.com/joewalnes/webbit

This product optionally depends on 'Protocol Buffers', Google's data interchange format, which can be obtained at:
This product optionally depends on 'Bouncy Castle Crypto APIs' to generate a temporary self-signed X.509 certificate when the JVM does not provide the equivalent functionality. It can be obtained at:

* LICENSE:
  * license/LICENSE.bouncycastle.txt (MIT License)
* HOMEPAGE:
  * http://www.bouncycastle.org/

This product optionally depends on 'SLF4J', a simple logging facade for Java, which can be obtained at:

* LICENSE:
  * license/LICENSE.slf4j.txt (MIT License)
* HOMEPAGE:
  * http://www.slf4j.org/

This product optionally depends on 'Apache Commons Logging', a logging framework, which can be obtained at:

* LICENSE:
  * license/LICENSE.commons-logging.txt (Apache License 2.0)
* HOMEPAGE:
  * http://commons.apache.org/logging/

This product optionally depends on 'Apache Log4J', a logging framework, which can be obtained at:

* LICENSE:
  * license/LICENSE.log4j.txt (Apache License 2.0)
* HOMEPAGE:
  * http://logging.apache.org/log4j/

This product optionally depends on 'JBoss Logging', a logging framework, which can be obtained at:

* LICENSE:
  * license/LICENSE.jboss-logging.txt (GNU LGPL 2.1)
* HOMEPAGE:
  * http://anonsvn.jboss.org/repos/common/common-logging-spi/

This product optionally depends on 'Apache Felix', an open source OSGi framework implementation, which can be obtained at:
* LICENSE:
* license/LICENSE.felix.txt (Apache License 2.0)
* HOMEPAGE:
  * http://felix.apache.org/
Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license.
Copyright (c) 2000,2001,2002,2003,2004 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the distribution.

3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

(BSD License: http://www.opensource.org/licenses/bsd-license)

Copyright (c) 2011, Joe Walnes, Aslak Hellesy and contributors
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Webbit nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*
* Copyright (c) 2004-2007 QOS.ch
* All rights reserved.
*
* Permission is hereby granted, free of charge, to any person obtaining
* a copy of this software and associated documentation files (the
* "Software"), to deal in the Software without restriction, including
* without limitation the rights to use, copy, modify, merge, publish,
* distribute, sublicense, and/or sell copies of the Software, and to
* permit persons to whom the Software is furnished to do so, subject to
* the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

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

1.74 aws-java-sdk-for-amazon-sns 1.11.820

1.74.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/model/transform/GetTopicAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources
jar/com/amazonaws/services/sns/model/AddPermissionResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/KMSDisabledExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ListPhoneNumbersOptedOutRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/ListPlatformApplicationsResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/DeleteEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SetEndpointAttributesRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/GetSMSAttributesRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SubscribeResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/RemovePermissionResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/TagPolicyException.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/ListSubscriptionsByTopicRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/PublishRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/TagResourceResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/Subscription.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/DeleteEndpointRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/ResourceNotFoundException.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/KMSInvalidStateException.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/CreatePlatformEndpointRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SetSubscriptionAttributesRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/SubscribeResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/DeleteEndpointResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ListPlatformApplicationsRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/ConfirmSubscriptionRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/SetSMSAttributesRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/SetPlatformApplicationAttributesResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/DeletePlatformApplicationRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/AddPermissionRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SetPlatformApplicationAttributesRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/GetEndpointAttributesRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/ListEndpointsByPlatformApplicationRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/SetSubscriptionAttributesRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/SetSMSAttributesResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SetPlatformApplicationAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/CreatePlatformApplicationResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SubscriptionLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/DeleteTopicRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ListEndpointsByPlatformApplicationRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/KMSNotFoundException.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/FilterPolicyLimitExceededException.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/UntagResourceRequest.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/RemovePermissionRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/Tag.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/PlatformApplicationStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/TagStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/PublishResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/StaleTagException.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/StaleTagExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/InvalidParameterValueExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/AmazonSNSAsyncClient.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/CreatePlatformApplicationRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/AuthorizationErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/ListPhoneNumbersOptedOutResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ListTopicsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/MessageAttributeValue.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ConfirmSubscriptionResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ListPlatformApplicationsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/GetPlatformApplicationAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/OptInPhoneNumberResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/TopicStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/DeletePlatformApplicationResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SetTopicAttributesRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/GetSMSAttributesRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/InternalErrorException.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/ConfirmSubscriptionResult.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/SetTopicAttributesRequestMarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
jar/com/amazonaws/services/sns/model/transform/DeletePlatformApplicationResultStaxUnmarshaller.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-
*/

* Copyright 2013-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

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

Found in path(s):
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/util/Topics.java

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

/*

* Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
*/
permissions
* and limitations under the License.
*/

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

/*
* Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/message/SignatureVerifier.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/message/SigningCertUrlVerifier.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/message/SnsSubscriptionConfirmation.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/message/SnsNotification.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/message/SnsMessageManager.java
* /opt/cola/permits/1294101262_1649201301.49/0/aws-java-sdk-sns-1-11-820-sources-jar/com/amazonaws/services/sns/message/SnsUnknownMessage.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

1.75 hppc 0.7.1

1.75.1 Available under license :
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

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

Copyright [yyyy] [name of copyright owner]

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

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

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

1.76 aws-java-sdk-for-amazon-route53
1.11.820
1.76.1 Available under license :

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

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 */
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/internal/Route53IdRequestHandler.java
No license file was found, but licenses were detected in source scan.

*/

* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/TrafficPolicy.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/ListOperationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ListQueryLoggingConfigsResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ListResourceRecordSetsResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/UpdateHostedZoneCommentRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ReusableDelegationSetLimitStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/TransferDomainRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/DisableDomainTransferLockRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/ContactDetailMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ListHostedZonesByDomainNameRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ResourceTagSetStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/HealthCheckInUseException.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/DeleteHostedZoneResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/NoSuchGeoLocationExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/HostedZoneNotPrivateExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ReachabilityStatus.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/HealthCheckVersionMismatchExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetDomainDetailResultJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 712
jar/com/amazonaws/services/route53domains/model/Tag.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/UpdateTrafficPolicyInstanceRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/DelegationSetNotAvailableExceptionUnmarshallera.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ListTrafficPoliciesResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/NoSuchHostedZoneExceptionUnmarshallera.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/PublicZoneVPCAssociationExceptionUnmarshallera.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/InvalidInputException.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/UpdateDomainNameserversResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/CreateTrafficPolicyRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/ListDomainsRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/DomainTransferability.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/UpdateTagsForDomainRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/DisableDomainTransferLockResultJsonUnmarshallera.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/GetHostedZoneCountRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/UpdateDomainNameserversRequestProtocolMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/GetOperationDetailResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/CreateQueryLoggingConfigRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/TrafficPolicyInstanceAlreadyExistsExceptionUnmarshallera.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  713
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53domains/model/transform/AssociateVPCWithHostedZoneRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/NoSuchHostedZoneException.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/Transferable.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/Transferable.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/Transferable.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/Transferable.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/Transferable.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/Transferable.java
jar/com/amazonaws/services/route53domains/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-jar/com/amazonaws/services/route53/model/DelegationSetInUseException.java
jar/com/amazonaws/services/route53domains/model/TLDRulesViolationException.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/AmazonRoute53DomainsAsyncClientBuilder.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/ViewBillingRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/TransferDomainToAnotherAwsAccountRequestProt
ocolMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/EnableDomainTransferLockResultJsonUnmarshall
er.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/UpdateDomainContactPrivacyResultJsonUnmarshall
er.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ReusableDelegationSetLimit.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/GetTrafficPolicyRequest.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/GetHostedZoneCountResult.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ListTrafficPolicyInstancesResult.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/AmazonRoute53Async.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/CreateHostedZoneResult.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/InvalidArgumentExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/TrafficPolicyAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/CheckDomainAvailabilityResultJsonUnmarshall
er.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ResourceTagSet.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/TrafficPolicySummary.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetHealthCheckRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/GetHealthCheckLastFailureReasonResult.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetHostedZoneLimitResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/DeleteTrafficPolicyRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/HostedZoneSummary.java
* /opt/cola/permits/1294101340_1649201318.3/aws-java-sdk-route53-1-11-820-sources-
Open Source Used In Appdynamics_Synthetic Server 21.4.2 729

jar/com/amazonaws/services/route53/model/GetReusableDelegationSetResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/VPC.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/GetContactReachabilityStatusRequestMarshaller.jav
a
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/RetrieveDomainAuthCodeRequestProtocolMarshalle
r.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ListTrafficPolicyInstancesByHostedZoneResultStaxUnmarsh
aller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ListGeoLocationsRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ListTrafficPolicyInstancesByHostedZoneResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/VPCStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/NoSuchDelegationSetException.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyInstanceCountResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53model/transform/GetTrafficPolicyInstanceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ListTrafficPolicyInstancesByHostedZoneRequestMarshaller.j
ava
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/VPCRegion.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/CreateReusableDelegationSetRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/CreateTrafficPolicyInstanceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/UnsUPPORTEDTLDExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/RegisterDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ListTagsForDomainResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetAccountLimitRequestMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetReusableDelegationSetResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyInstanceCountResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyInstanceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetReusableDelegationSetResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyInstanceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyInstanceCountResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyInstanceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetTrafficPolicyInstanceCountResultStaxUnmarshaller.java
jar/com/amazonaws/services/route53domains/model/transform/DomainLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/waiters/GetChangeFunction.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/CreateTrafficPolicyRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/Nameserver.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/GetQueryLoggingConfigResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/AcceptDomainTransferFromAnotherAwsAccountRe-
questProtocolMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/ResendContactReachabilityEmailResultJsonUnmars-
haller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/PriorRequestNotCompleteExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/AmazonRoute53DomainsAsync.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/ListHostedZonesRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/ExtraParamMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/IncompatibleVersionExceptionUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/ViewBillingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/ChangeTagsForResourceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/UpdateTrafficPolicyCommentRequest.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/AccountLimit.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/transform/HealthCheckObservationStaxUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/DeleteTagsForDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/CreateReusableDelegationSetResult.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/DomainSummaryMarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/RenewDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53/model/TransformDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
jar/com/amazonaws/services/route53domains/model/transform/DomainTransferabilityJsonUnmarshaller.java
* /opt/cola/permits/1294101340_1649201318.3/0/aws-java-sdk-route53-1-11-820-sources-
1.77 antlr 4.9.2

1.77.1 Available under license:

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

/*
[The "BSD licence"]
Copyright (c) 2006 Kay Roepke
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*
 */

This file contains the actual layout of the messages emitted by ANTLR. This file contains the default format ANTLR uses.

*/

location(file, line, column) ::= "<file>:<line>:<column>:"

message(id, text) ::= "(<id>) <text>"

report(location, message, type) ::= "<type>(<message.id>): <location> <message.text>"

wantsSingleLineMessage() ::= "false"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/messages/formats/antlr.stg

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

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/** The definitive ANTLR v3 tree grammar to walk/visit ANTLR v4 grammars.
Parses trees created by ANTLRParser.g.

Rather than have multiple tree grammars, one for each visit, I'm
creating this generic visitor that knows about context. All of the
boilerplate pattern recognition is done here. Then, subclasses can
override the methods they care about. This prevents a lot of the same
context tracking stuff like "set current alternative for current
rule node" that is repeated in lots of tree filters.
*/
tree grammar GrammarTreeVisitor;

options {
  language      = Java;
  tokenVocab    = ANTLRParser;
  ASTLabelType  = GrammarAST;
}

// Include the copyright in this source and also the generated source
@header {
  /*
   [The "BSD license"]
   Copyright (c) 2011 Terence Parr
   All rights reserved.

   Redistribution and use in source and binary forms, with or without
   modification, are permitted provided that the following conditions
   are met:

   1. Redistributions of source code must retain the above copyright
      notice, this list of conditions and the following disclaimer.
   2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
package org.antlr.v4.parse;
import org.antlr.v4.Tool;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import java.lang.reflect.InvocationTargetException;
import java.lang.reflect.Method;
}

@Resource
{ public String grammarName;
public GrammarAST currentRuleAST;
public String currentModeName = LexerGrammar.DEFAULT_MODE_NAME;
public String currentRuleName;
public GrammarAST currentOuterAltRoot;
public int currentOuterAltNumber = 1; // 1..n
public int rewriteEBNFLevel = 0;

public GrammarTreeVisitor() { this(null); }

// Should be abstract but can't make gen'd parser abstract;
// subclasses should implement else everything goes to stderr!
public ErrorManager getErrorManager() { return null; }

public void visitGrammar(GrammarAST t) { visit(t, "grammarSpec"); }
public void visit(GrammarAST t, String ruleName) {
    CommonTreeNodeStream nodes = new CommonTreeNodeStream(new GrammarASTAdaptor(), t);
    setTreeNodeStream(nodes);
    try {
        Method m = getClass().getMethod(ruleName);
m.invoke(this);
    }
    catch (Throwable e) {
}
ErrorManager errMgr = getErrorManager();
if ( e instanceof InvocationTargetException ) {
  e = e.getCause();
}
//e.printStackTrace(System.err);
if ( errMgr==null ) {
  System.err.println("can't find rule "+ruleName+
  " or tree structure error: "+e
  e.printStackTrace(System.err);
} else errMgr.toolError(ErrorType.INTERNAL_ERROR, e);
}

public void discoverGrammar(GrammarRootAST root, GrammarAST ID) { }
public void finishPrequels(GrammarAST firstPrequel) { }
public void finishGrammar(GrammarRootAST root, GrammarAST ID) { }
public void grammarOption(GrammarAST ID, GrammarAST valueAST) { }
public void ruleOption(GrammarAST ID, GrammarAST valueAST) { }
public void blockOption(GrammarAST ID, GrammarAST valueAST) { }
public void defineToken(GrammarAST ID) { }
public void defineChannel(GrammarAST ID) { }
public void globalNamedAction(GrammarAST scope, GrammarAST ID, ActionAST action) { }
public void importGrammar(GrammarAST label, GrammarAST ID) { }

public void modeDef(GrammarAST m, GrammarAST ID) { }

public void discoverRules(GrammarAST rules) { }
public void finishRules(GrammarAST rule) { }
public void discoverRule(RuleAST rule, GrammarAST ID, List<GrammarAST> modifiers,
  ActionAST arg, ActionAST returns, GrammarAST throws,
  GrammarAST options, ActionAST locals,
  List<GrammarAST> actions,
  GrammarAST block) { }
public void finishRule(RuleAST rule, GrammarAST ID, GrammarAST block) { }
public void discoverLexerRule(RuleAST rule, GrammarAST ID, List<GrammarAST> modifiers,
  GrammarAST block) { }
public void finishLexerRule(RuleAST rule, GrammarAST ID, GrammarAST block) { }
public void ruleCatch(GrammarAST arg, ActionAST action) { }
public void finallyAction(ActionAST action) { }
public void discoverOuterAlt(AltAST alt) { }
public void finishOuterAlt(AltAST alt) { }
public void discoverAlt(AltAST alt) { }
public void finishAlt(AltAST alt) { }

public void ruleRef(GrammarAST ref, ActionAST arg) { }
public void tokenRef(TerminalAST ref) { }
public void elementOption(GrammarAST t, GrammarAST ID, GrammarAST valueAST) { }
public void stringRef(TerminalAST ref) { }
public void wildcardRef(GrammarAST ref) { }
public void actionInAlt(ActionAST action) { }
public void sempredInAlt(PredAST pred) { }
public void label(GrammarAST op, GrammarAST ID, GrammarAST element) { }
public void lexerCallCommand(int outerAltNumber, GrammarAST ID, GrammarAST arg) { }
public void lexerCommand(int outerAltNumber, GrammarAST ID) { }

protected void enterGrammarSpec(GrammarAST tree) { }
protected void exitGrammarSpec(GrammarAST tree) { }

protected void enterPrequelConstructs(GrammarAST tree) { }
protected void exitPrequelConstructs(GrammarAST tree) { }

protected void enterPrequelConstruct(GrammarAST tree) { }
protected void exitPrequelConstruct(GrammarAST tree) { }

protected void enterOptionsSpec(GrammarAST tree) { }
protected void exitOptionsSpec(GrammarAST tree) { }

protected void enterOption(GrammarAST tree) { }
protected void exitOption(GrammarAST tree) { }

protected void enterOptionValue(GrammarAST tree) { }
protected void exitOptionValue(GrammarAST tree) { }

protected void enterDelegateGrammars(GrammarAST tree) { }
protected void exitDelegateGrammars(GrammarAST tree) { }

protected void enterDelegateGrammar(GrammarAST tree) { }
protected void exitDelegateGrammar(GrammarAST tree) { }

protected void enterTokensSpec(GrammarAST tree) { }
protected void exitTokensSpec(GrammarAST tree) { }

protected void enterTokenSpec(GrammarAST tree) { }
protected void exitTokenSpec(GrammarAST tree) { }

protected void enterTokenSpec(GrammarAST tree) { }
protected void exitTokenSpec(GrammarAST tree) { }

protected void enterChannelsSpec(GrammarAST tree) { }
protected void exitChannelsSpec(GrammarAST tree) { }

protected void enterChannelSpec(GrammarAST tree) { }
protected void exitChannelSpec(GrammarAST tree) { }

protected void enterAction(GrammarAST tree) { }
protected void exitAction(GrammarAST tree) { }
protected void enterRules(GrammarAST tree) { }
protected void exitRules(GrammarAST tree) { }

protected void enterMode(GrammarAST tree) { }
protected void exitMode(GrammarAST tree) { }

protected void enterLexerRule(GrammarAST tree) { }
protected void exitLexerRule(GrammarAST tree) { }

protected void enterRule(GrammarAST tree) { }
protected void exitRule(GrammarAST tree) { }

protected void enterExceptionGroup(GrammarAST tree) { }
protected void exitExceptionGroup(GrammarAST tree) { }

protected void enterExceptionHandler(GrammarAST tree) { }
protected void exitExceptionHandler(GrammarAST tree) { }

protected void enterFinallyClause(GrammarAST tree) { }
protected void exitFinallyClause(GrammarAST tree) { }

protected void enterLocals(GrammarAST tree) { }
protected void exitLocals(GrammarAST tree) { }

protected void enterRuleReturns(GrammarAST tree) { }
protected void exitRuleReturns(GrammarAST tree) { }

protected void enterThrowsSpec(GrammarAST tree) { }
protected void exitThrowsSpec(GrammarAST tree) { }

protected void enterRuleAction(GrammarAST tree) { }
protected void exitRuleAction(GrammarAST tree) { }

protected void enterRuleModifier(GrammarAST tree) { }
protected void exitRuleModifier(GrammarAST tree) { }

protected void enterLexerRuleBlock(GrammarAST tree) { }
protected void exitLexerRuleBlock(GrammarAST tree) { }

protected void enterRuleBlock(GrammarAST tree) { }
protected void exitRuleBlock(GrammarAST tree) { }

protected void enterLexerOuterAlternative(AltAST tree) { }
protected void exitLexerOuterAlternative(AltAST tree) { }

protected void enterOuterAlternative(AltAST tree) { }
protected void exitOuterAlternative(AltAST tree) { }

protected void enterOuterAlternative(AltAST tree) { }
protected void exitOuterAlternative(AltAST tree) { }
protected void enterLexerAlternative(GrammarAST tree) { }
protected void exitLexerAlternative(GrammarAST tree) { }

protected void enterLexerElements(GrammarAST tree) { }
protected void exitLexerElements(GrammarAST tree) { }

protected void enterLexerElement(GrammarAST tree) { }
protected void exitLexerElement(GrammarAST tree) { }

protected void enterLabeledLexerElement(GrammarAST tree) { }
protected void exitLabeledLexerElement(GrammarAST tree) { }

protected void enterLexerBlock(GrammarAST tree) { }
protected void exitLexerBlock(GrammarAST tree) { }

protected void enterLexerAtom(GrammarAST tree) { }
protected void exitLexerAtom(GrammarAST tree) { }

protected void enterActionElement(GrammarAST tree) { }
protected void exitActionElement(GrammarAST tree) { }

protected void enterAlternative(AltAST tree) { }
protected void exitAlternative(AltAST tree) { }

protected void enterLexerCommand(GrammarAST tree) { }
protected void exitLexerCommand(GrammarAST tree) { }

protected void enterLexerCommandExpr(GrammarAST tree) { }
protected void exitLexerCommandExpr(GrammarAST tree) { }

protected void enterElement(GrammarAST tree) { }
protected void exitElement(GrammarAST tree) { }

protected void enterAstOperand(GrammarAST tree) { }
protected void exitAstOperand(GrammarAST tree) { }

protected void enterLabeledElement(GrammarAST tree) { }
protected void exitLabeledElement(GrammarAST tree) { }

protected void enterSubrule(GrammarAST tree) { }
protected void exitSubrule(GrammarAST tree) { }

protected void enterLexerSubrule(GrammarAST tree) { }
protected void exitLexerSubrule(GrammarAST tree) { }

protected void enterBlockSuffix(GrammarAST tree) { }
protected void exitBlockSuffix(GrammarAST tree) { }
protected void enterEbnfSuffix(GrammarAST tree) {}
protected void exitEbnfSuffix(GrammarAST tree) {}

protected void enterAtom(GrammarAST tree) {}
protected void exitAtom(GrammarAST tree) {}

protected void enterBlockSet(GrammarAST tree) {}
protected void exitBlockSet(GrammarAST tree) {}

protected void enterSetElement(GrammarAST tree) {}
protected void exitSetElement(GrammarAST tree) {}

protected void enterBlock(GrammarAST tree) {}
protected void exitBlock(GrammarAST tree) {}

protected void enterRuleref(GrammarAST tree) {}
protected void exitRuleref(GrammarAST tree) {}

protected void enterRange(GrammarAST tree) {}
protected void exitRange(GrammarAST tree) {}

protected void enterTerminal(GrammarAST tree) {}
protected void exitTerminal(GrammarAST tree) {}

protected void enterElementOptions(GrammarAST tree) {}
protected void exitElementOptions(GrammarAST tree) {}

protected void enterElementOption(GrammarAST tree) {}
protected void exitElementOption(GrammarAST tree) {}

@Override
public void traceIn(String ruleName, int ruleIndex) {
    System.err.println("enter "+ruleName+": "+input.LT(1));
}

@Override
public void traceOut(String ruleName, int ruleIndex) {
    System.err.println("exit "+ruleName+": "+input.LT(1));
}

grammarSpec
@init {
    enterGrammarSpec($start);
}
@after {
    exitGrammarSpec($start);
{discoverGrammar((GrammarRootAST)$GRAMMAR, $ID);} 
    rules mode* 
    {finishGrammar((GrammarRootAST)$GRAMMAR, $ID);} 
  ) 
};

prequelConstructs returns [GrammarAST firstOne=null] 
  @init { 
    enterPrequelConstructs($start);  
  } 
  @after { 
    exitPrequelConstructs($start);  
  } 
  :{$firstOne=$start;} prequelConstruct+ 
  |
  :

prequelConstruct  
  @init { 
    enterPrequelConstructs($start);  
  } 
  @after { 
    exitPrequelConstructs($start);  
  } 
  : optionsSpec  
    | delegateGrammars  
    | tokensSpec  
    | channelsSpec  
    | action  
    ;

optionsSpec  
  @init { 
    enterOptionsSpec($start);  
  } 
  @after { 
    exitOptionsSpec($start);  
  } 
  :^(OPTIONS option*)  
  ;

option  
  @init { 
    enterOption($start);  
  }
boolean rule = inContext("RULE ...");
boolean block = inContext("BLOCK ...");

}@after {
exitOption($start);
}

:   ^(a=ASSIGN ID v=optionValue)
   {
       if ( block ) blockOption($ID, $v.start); // most specific first
       else if ( rule ) ruleOption($ID, $v.start);
       else grammarOption($ID, $v.start);
   }
;

optionValue returns [String v]
@init {
enterOptionValue($start);
$v = $start.token.getText();
}@after {
exitOptionValue($start);
}

:   ID
   |   STRING_LITERAL
   |   INT
   ;

delegateGrammars
@init {
enterDelegateGrammars($start);
}
}@after {
exitDelegateGrammars($start);
}

:   ^IMPORT delegateGrammar+
;

delegateGrammar
@init {
enterDelegateGrammar($start);
}
}@after {
exitDelegateGrammar($start);
}

:   ^ASSIGN label=ID id=ID){importGrammar($label, $id);}
   | id=ID{importGrammar(null, $id);}
;
tokensSpec
@init {
enterTokensSpec($start);
}
@after {
exitTokensSpec($start);
}
: ^(TOKENS_SPEC tokenSpec+)
;

tokenSpec
@init {
enterTokenSpec($start);
}
@after {
exitTokenSpec($start);
}
:ID{defineToken($ID);}
;

channelsSpec
@init {
enterChannelsSpec($start);
}
@after {
exitChannelsSpec($start);
}
: ^(CHANNELS channelSpec+)
;

channelSpec
@init {
enterChannelSpec($start);
}
@after {
exitChannelSpec($start);
}
:ID{defineChannel($ID);}
;

action
@init {
enterAction($start);
}
@after {
exitAction($start);
}
:^{AT sc=ID? name=ID ACTION} {globalNamedAction($sc, $name, (ActionAST)$ACTION);}
rules
@init {
enterRules($start);
}
@after {
exitRules($start);
}
:^{RULES {discoverRules($RULES);} (rule|lexerRule)* {finishRules($RULES);}}
;

mode
@init {
enterMode($start);
}
@after {
exitMode($start);
}
:^{ MODE ID {currentModeName=$ID.text; modeDef($MODE, $ID);} lexerRule* }
;

lexerRule
@init {
enterLexerRule($start);
List<GrammarAST> mods = new ArrayList<GrammarAST>();
currentOuterAltNumber=0;
}
@after {
exitLexerRule($start);
}
:^{RULE_TOKEN_REF
{currentRuleName=$TOKEN_REF.text; currentRuleAST=$RULE;}
(^{RULEMODIFIERS m=FRAGMENT {mods.add($m);}})?
{discoverLexerRule((RuleAST)$RULE, $TOKEN_REF, mods, (GrammarAST)input.LT(1));}
lexerRuleBlock
{finishLexerRule((RuleAST)$RULE, $TOKEN_REF, $lexerRuleBlock.start);
currentRuleName=null; currentRuleAST=null;
}
}
;

rule
@init {
enterRule($start);
List<GrammarAST> mods = new ArrayList<GrammarAST>();
List<GrammarAST> actions = new ArrayList<GrammarAST>(); // track roots
currentOuterAltNumber=0;
}

@after {
exitRule($start);
}

: ^(RULE RULE_REF {currentRuleName=$RULE_REF.text; currentRuleAST=$RULE;}
(^RULEMODIFIERS (m=ruleModifier{mods.add($m.start);})+))?
ARG_ACTION?
ret=ruleReturns?
thr=throwsSpec?
loc=locals?
(opts=optionsSpec
|  a=ruleAction {actions.add($a.start);}
)*
{discoverRule((RuleAST)$RULE, $RULE_REF, mods, (ActionAST)$ARG_ACTION, $ret.start!=null?(ActionAST)$ret.start.getChild(0):null, $thr.start, $opts.start, $loc.start!=null?(ActionAST)$loc.start.getChild(0):null, actions, (GrammarAST)input.LT(1));}
ruleBlock exceptionGroup
{finishRule((RuleAST)$RULE, $RULE_REF, $ruleBlock.start); currentRuleName=null; currentRuleAST=null;}
;

exceptionGroup
@init {
enterExceptionGroup($start);
}

@after {
exitExceptionGroup($start);
}

: exceptionHandler* finallyClause?
;

exceptionHandler
@init {
enterExceptionHandler($start);
}

@after {
exitExceptionHandler($start);
}

: ^(CATCH ARG_ACTION ACTION)
{ruleCatch($ARG_ACTION, (ActionAST)$ACTION);}
;

finallyClause
@init {
enterFinallyClause($start);
}
@after {
exitFinallyClause($start);
}
: ^(FINALLY ACTION){finallyAction((ActionAST)$ACTION);}
;

locals
@init {
enterLocals($start);
}@after {
exitLocals($start);
}
:^{LOCALS ARG_ACTION}
;

ruleReturns
@init {
enterRuleReturns($start);
}@after {
exitRuleReturns($start);
}
:^{RETURNS ARG_ACTION}
;

throwsSpec
@init {
enterThrowsSpec($start);
}@after {
exitThrowsSpec($start);
}
:^{THROWS ID+}
;

ruleAction
@init {
enterRuleAction($start);
}@after {
exitRuleAction($start);
}
:^{AT ID ACTION}
;

ruleModifier
@init {
enterRuleModifier($start);
}
@after {
exitRuleModifier($start);
}

:\ PUBLIC
| PRIVATE
| PROTECTED
| FRAGMENT
;

lexerRuleBlock
@init {
enterLexerRuleBlock($start);
}
@after {
exitLexerRuleBlock($start);
}

:^\BLOCK
{(
    currentOuterAltRoot = (GrammarAST)input.LT(1);
currentOuterAltNumber++;
}
    lexerOuterAlternative
  )+
)
;

ruleBlock
@init {
enterRuleBlock($start);
}
@after {
exitRuleBlock($start);
}

:^\BLOCK
{(
    currentOuterAltRoot = (GrammarAST)input.LT(1);
currentOuterAltNumber++;
}
    outerAlternative
  )+
)
;

lexerOuterAlternative
@init {
enterLexerOuterAlternative((AltAST)$start);
discoverOuterAlt((AltAST)$start);
)
@after {
finishOuterAlt((AltAST)$start);
exitLexerOuterAlternative((AltAST)$start);
}
:lexerAlternative
;

outerAlternative
@init {
enterOuterAlternative((AltAST)$start);
discoverOuterAlt((AltAST)$start);
}
@after {
finishOuterAlt((AltAST)$start);
exitOuterAlternative((AltAST)$start);
}
:alternative
;

lexerAlternative
@init {
enterLexerAlternative($start);
}
@after {
exitLexerAlternative($start);
}
:^{LEXER_ALT_ACTION lexerElements lexerCommand+}
   | lexerElements
   ;

lexerElements
@init {
enterLexerElements($start);
}
@after {
exitLexerElements($start);
}
:^{ALT lexerElement+}
   ;

lexerElement
@init {
enterLexerElement($start);
}
@after {

exitLexerElement($start);
}
:labeledLexerElement
|lexerAtom
|lexerSubrule
| ACTION{actionInAlt((ActionAST)$ACTION);}
| SEMPRED{sempredInAlt((PredAST)$SEMPRED);}
| ^(ACTION elementOptions){actionInAlt((ActionAST)$ACTION);}
| ^(SEMPRED elementOptions){sempredInAlt((PredAST)$SEMPRED);}
| EPSILON
|

labeledLexerElement
@init {
enterLabeledLexerElement($start);
}
@after {
exitLabeledLexerElement($start);
}
: ^((ASSIGN|PLUS_ASSIGN) ID (lexerAtom|block))
|

lexerBlock
@init {
enterLexerBlock($start);
}
@after {
exitLexerBlock($start);
}
:^((BLOCK optionsSpec? lexerAlternative+))
|

lexerAtom
@init {
enterLexerAtom($start);
}
@after {
exitLexerAtom($start);
}
: terminal
| ^(NOT blockSet)
| blockSet
| ^(WILDCARD elementOptions)
| WILDCARD
| LEXER_CHAR_SET
| range
| ruleref
|
actionElement
@init {
enterActionElement($start);
}
@after {
exitActionElement($start);
}
:ACTION
| ^(ACTION elementOptions)
| SEMPRED
| ^(SEMPRED elementOptions)
;

alternative
@init {
enterAlternative((AltAST)$start);
discoverAlt((AltAST)$start);
}
@after {
finishAlt((AltAST)$start);
exitAlternative((AltAST)$start);
}
:^((ALT elementOptions? element+)
|^((ALT elementOptions? EPSILON)
;

lexerCommand
@init {
enterLexerCommand($start);
}
@after {
exitLexerCommand($start);
}
:^((LEXER_ACTION_CALL ID lexerCommandExpr)
   {lexerCallCommand(currentOuterAltNumber, $ID, $lexerCommandExpr.start);}
|ID
   {lexerCommand(currentOuterAltNumber, $ID);}
;

lexerCommandExpr
@init {
enterLexerCommandExpr($start);
}
@after {
exitLexerCommandExpr($start);
}
:^ID
element
@init {
enterElement($start);
}
@after {
exitElement($start);
}
:labeledElement
|atom
|subrule
| ACTION {actionInAlt((ActionAST)$ACTION);}
| SEMPRED {sempredInAlt((PredAST)$SEMPRED);}
| ^(ACTION elementOptions) {actionInAlt((ActionAST)$ACTION);}
| ^(SEMPRED elementOptions) {sempredInAlt((PredAST)$SEMPRED);}
| range
|^(NOT blockSet)
|^(NOT block)
:

astOperand
@init {
enterAstOperand($start);
}
@after {
exitAstOperand($start);
}
:atom
|^(NOT blockSet)
|^(NOT block)
:

labeledElement
@init {
enterLabeledElement($start);
}
@after {
exitLabeledElement($start);
}
:^((ASSIGN|PLUS_ASSIGN) ID element) {label($start, SID, $element.start);}
:

subrule
@init {
enterSubrule($start);
}
lexerSubrule
@init {
enterLexerSubrule($start);
}
@after {
exitLexerSubrule($start);
}
:^{blockSuffix lexerBlock)
| lexerBlock

blockSuffix
@init {
enterBlockSuffix($start);
}
@after {
exitBlockSuffix($start);
}
: ebnfSuffix

ebnfSuffix
@init {
enterEbnfSuffix($start);
}
@after {
exitEbnfSuffix($start);
}
:^{OPTIONAL
| CLOSURE
| POSITIVE_CLOSURE

atom
@init {
enterAtom($start);
}
@after {
exitAtom($start);
}
:^{DOT ID terminal}
blockSet
@init {
enterBlockSet($start);
}
@after {
exitBlockSet($start);
}
:^{SET setElement+}
;

setElement
@init {
enterSetElement($start);
}
@after {
exitSetElement($start);
}
:^{STRING_LITERAL elementOptions} {stringRef((TerminalAST)$STRING_LITERAL);}
|^TOKEN_REF elementOptions) {tokenRef((TerminalAST)$TOKEN_REF);}
|^STRING_LITERAL {stringRef((TerminalAST)$STRING_LITERAL);}
|^TOKEN_REF {tokenRef((TerminalAST)$TOKEN_REF);}
|^RANGE a=STRING_LITERAL b=STRING_LITERAL)
{
stringRef((TerminalAST)$a);
stringRef((TerminalAST)$b);
}
| LEXER_CHAR_SET
;

block
@init {
enterBlock($start);
}
@after {
exitBlock($start);
}
:^{BLOCK optionsSpec? ruleAction* ACTION? alternative+}
;

ruleref
@init {
enterRuleref($start);
}
@after {
exitRuleref($start);
}

:^{RULE_REF arg=ARG_ACTION? elementOptions?)
{
ruleRef($RULE_REF, (ActionAST)$ARG_ACTION);
if ( $arg!=null ) actionInAlt((ActionAST)$arg);
}

range
@init {
enterRange($start);
}
@after {
exitRange($start);
}

:^{RANGE STRING_LITERAL STRING_LITERAL)

terminal
@init {
enterTerminal($start);
}
@after {
exitTerminal($start);
}

:^{STRING_LITERAL elementOptions)
{stringRef((TerminalAST)$STRING_LITERAL);}
|STRING_LITERAL {stringRef((TerminalAST)$STRING_LITERAL);}
|\{TOKEN_REF elementOptions}{tokenRef((TerminalAST)$TOKEN_REF);}
|TOKEN_REF {tokenRef((TerminalAST)$TOKEN_REF);}

elementOptions
@init {
enterElementOptions($start);
}
@after {
exitElementOptions($start);
}

:^{ELEMENT_OPTIONS elementOption[[GrammarASTWithOptions]$start.getParent()]*)

elementOption[GrammarASTWithOptions t]
@init {
enterElementOption($start);
}
@after {
exitElementOption($start);
}

:ID{elementOption(t, $ID, null);}
| ^{ASSIGN id=ID v=ID}{elementOption(t, $id, $v);}
| ^{ASSIGN ID v=STRING_LITERAL}{elementOption(t, $ID, $v);}
| ^{ASSIGN ID v=ACTION}{elementOption(t, $ID, $v);}
| ^{ASSIGN ID v=INT}{elementOption(t, $ID, $v);}

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/parse/GrammarTreeVisitor.g
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2014 Eric Vergnaud
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
/** ANTLR tool checks output templates are compatible with tool code generation.
 * For now, a simple string match used on x.y of x.y.z scheme.
 * Must match Tool.VERSION during load to templates.
 * 
 * REQUIRED.
 */

pythonTypeInitMap ::= [
  "bool":"False",
  "int":"0",
  "float":"0.0",
  "str":"",
  default:"None"
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
# encoding: utf-8
from antlr4 import *
from io import StringIO
import sys
if sys.version_info[1] > 5:
  from typing import TextIO
else:
  from typing.io import TextIO

<namedActions.header>
<parser>

>>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
from antlr4 import *
if __name__ is not None and "." in __name__:
  from .<file.parserName> import <file.parserName>
else:
  from <file.parserName> import <file.parserName>
<header>

# This class defines a complete listener for a parse tree produced by <file.parserName>.
class <file.grammarName>Listener(ParseTreeListener):

  <file.listenerNames:{lname |
    # Enter a parse tree produced by <file.parserName>#{lname}.

}
def enter<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
    pass

# Exit a parse tree produced by <file.parserName>#<lname>.
def exit<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
    pass

}; separator="\n">
del <file.parserName>
>>

VisitorFile(file, header, namedActions) ::= <<
    <fileHeader(file.grammarFileName, file.ANTLRVersion)>
    from antlr4 import *
    if __name__ is not None and "." in __name__:
        from .<file.parserName> import <file.parserName>
    else:
        from <file.parserName> import <file.parserName>
    <header>

    # This class defines a complete generic visitor for a parse tree produced by <file.parserName>.

class <file.grammarName>Visitor(ParseTreeVisitor):

    <file.visitorNames:{lname |
    # Visit a parse tree produced by <file.parserName>#<lname>.
def visit<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
        return self.visitChildren(ctx)

}; separator="\n">
del <file.parserName>
>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
    # Generated from <grammarFileName> by ANTLR <ANTLRVersion>
    >>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
    <Parser_(ctor="parser_ctor", ...)>
    >>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
    <if(superClass)>
    if __name__ is not None and "." in __name__:
from .<superClass> import <superClass>
else:
    from <superClass> import <superClass>

<endif>
<atn>

class <parser.name> ( <if(superClass)><superClass><else>Parser<endif> ):

    grammarFileName = "<parser.grammarFileName>"

    atn = ATNDeserializer().deserialize(serializedATN())

decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

    sharedContextCache = PredictionContextCache()

    literalNames = [ <parser.literalNames:{t | <t>}; null="\"<INVALID>\"", separator="", wrap, anchor> ]

    symbolicNames = [ <parser.symbolicNames:{t | <t>}; null="\"<INVALID>\"", separator="", wrap, anchor> ]

<if(parser.rules)>
    <parser.rules:{r | RULE_<r.name> = <r.index>}; separator="\n", wrap, anchor>
<endif>

    ruleNames = [ <parser.ruleNames:{r | "<r>"}; separator="", wrap, anchor> ]

    EOF = <TokenLabelType()>.EOF
<if(parser.tokens)>
    <parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator="\n", wrap, anchor>
<endif>

<parser:(ctor)()>

    <namedActions.members>

        <funcs; separator="\n">

<if(sempredFuncs)>
    def sempred(self, localctx:RuleContext, ruleIndex:int, predIndex:int):
        if self._predicates == None:
            self._predicates = dict()
<parser.sempredFuncs.values:{f |
    self._predicates[<f.ruleIndex>] = self.<f.name>_sempred}; separator="\n        ">
    pred = self._predicates.get(ruleIndex, None)
    if pred is None:
        raise Exception("No predicate with index:" + str(ruleIndex))

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 761
else:
    return pred(localctx, predIndex)

<stdioFuncs.values; separator="\n">
<stdio>

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
@if(actionFuncs)

def action(self, localctx:RuleContext, ruleIndex:int, actionIndex:int):
    if self._actions is None:
        actions = dict()
<recog.actionFuncs.values:{f|
    actions[f.ruleIndex] = self.f.name_action ; separator="\n">  
self._actions = actions
action = self._actions.get(ruleIndex, None)
if action is not None:
    action(localctx, actionIndex)
else:
    raise Exception("No registered action for:" + str(ruleIndex))
<stdioFuncs.values; separator="\n">
<stdio>

@if(sempredFuncs)

def sempred(self, localctx:RuleContext, ruleIndex:int, predIndex:int):
    if self._predicates is None:
        preds = dict()
<recog.sempredFuncs.values:{f|
    preds[f.ruleIndex] = self.f.name_sempred}; separator="\n">  
self._predicates = preds
pred = self._predicates.get(ruleIndex, None)
if pred is not None:
    return pred(localctx, predIndex)
else:
    raise Exception("No registered predicate for:" + str(ruleIndex))
<stdioFuncs.values; separator="\n">
<stdio>

>>

parser_ctor(p) ::= <<
    def __init__(self, input:TokenStream, output:TextIO = sys.stdout):
        super().__init__(input, output)
        self.checkVersion("<file.ANTLRVersion>")
self._interp = ParserATNSimulator(self, self.atn, self.decsToDFA, self.sharedContextCache)
self._predicates = None

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
def <r.name>_action(self, localctx:<r.ctxType> , actionIndex:int):
<actions:{index|
  <if(first(actions))>
    if actionIndex == <index>:
      <actions.(index)>
  <elseif(rest(actions))>
    elif actionIndex == <index>:
      <actions.(index)>
  <endif> ]; separator="\n"
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
def <r.name>_sempred(self, localctx:<r.ctxType>, predIndex:int):
<actions:{index|
  <if(first(actions))>
    if predIndex == <index>:
      return <actions.(index)>
  <elseif(rest(actions))>
    elif predIndex == <index>:
      return <actions.(index)>
  <endif> ]; separator="\n"
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<
<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
def <currentRule.name>(self<currentRule.args:{a | , <a.name><if(a.type)>:<a.type><endif>}>):
  localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, self.state<currentRule.args:{a | , <a.name>}>)
  self.enterRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>)
>>
LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= 
<<

<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

def <currentRule.name>(self, _p:int=0<if(currentRule.args)>,<args:{a | , <a>}><endif>):
    _parentctx = self._ctx
    _parentState = self.state
    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, _parentState<args:{a | , <a.name>}>)
    _prevctx = localctx
    _startState = <currentRule.startState>
    self.enterRecursionRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>, _p)
    <namedActions.init>
    <locals; separator="\n">
    try:
        <code>
        <postamble; separator="\n">
        <namedActions.after>
        <if(exceptions)>
        <exceptions; separator="\n">
        <else>
        except RecognitionException as re:
            localctx.exception = re
            self._errHandler.reportError(self, re)
            self._errHandler.recover(self, re)
        <endif>
        finally:
            <finallyAction>
            self.exitRule()
            return localctx
    >>

    LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= 
    <<

    <ruleCtx>
    <altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

    def <currentRule.name>(self, _p:int=0<if(currentRule.args)>,<args:{a | , <a>}><endif>):
        _parentctx = self._ctx
        _parentState = self.state
        localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, _parentState<args:{a | , <a.name>}>)
        _prevctx = localctx
        _startState = <currentRule.startState>
        self.enterRecursionRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>, _p)
        <namedActions.init>
        <locals; separator="\n">
        try:
            <code>
            <postamble; separator="\n">
            <namedActions.after>
            except RecognitionException as re:
                localctx.exception = re
                self._errHandler.reportError(self, re)
                self._errHandler.recover(self, re)
            finally:
                <finallyAction>
                self.unrollRecursionContexts(_parentctx)
return localctx

>>

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>localctx = <parser.name>.<currentOuterMostAltCodeBlock.altLabel; format="cap">Context(self, localctx)<endif>
self.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<locals; separator="\n" >>
<preamble; separator="\n" >>
<ops; separator="\n" >>

>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<if(choice.label)><labelref(choice.label) = _input.LT(1)<endif>
<preamble; separator="\n" >>
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
  pass}; separator="\nel"> else:
  <error>

>>

LL1OptionalBlock(choice, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
  pass}; separator="\nel"> else:
  pass

>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
Preamble = <preamble; separator="\n" >>
if <expr>:
  <alts; separator="\n" >
<!else if ( !(<followExpr>) ) <error>!>
>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<preamble; separator="\n">
while <loopExpr>:
  <alts; separator="\n">
    self.state = <choice.loopBackStateNumber>
    self._errHandler.sync(self)
  <iteration>
>>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
<preamble; separator="\n">
while True:
  <alts; separator="\n">
    self.state = <choice.stateNumber> <! loopback/exit decision !>
    self._errHandler.sync(self)
  <iteration>
    if not (<loopExpr>):
      break
>>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<preamble; separator="\n">
<if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
<alts:{alt |
  if la_ == <i>:
    <alt>
    pass
}; separator="\nel">
>>

OptionalBlock(choice, alts, error) ::= <<
self.state = \langle choice.stateNumber \rangle
self._errHandler.sync(self)
la_ = self._interp.adaptivePredict(self._input, \langle choice.decision \rangle, self._ctx)
\langle alts: \{ alt | if la_ == \langle i \rangle \langle if(!choice.ast.greedy)>+1\langle endif> : \\
\langle alt \rangle \\
\} ; separator="\n
\rangle
>>

StarBlock(choice, alts, sync, iteration) ::= \\
self.state = \langle choice.stateNumber \rangle
self._errHandler.sync(self)
_alts = self._interp.adaptivePredict(self._input, \langle choice.decision \rangle, self._ctx)
while _alts != \langle choice.exitAlt \rangle and _alts != ATN.INVALID_ALT_NUMBER:
  if _alts == \langle i \rangle \langle if(!choice.ast.greedy)>+1\langle endif> :
    \langle iteration \rangle
    \langle alts \rangle \langle i \rangle should only be one \rangle
    self.state = \langle choice.loopBackStateNumber \rangle
    self._errHandler.sync(self)
_alts = self._interp.adaptivePredict(self._input, \langle choice.decision \rangle, self._ctx)

>>

PlusBlock(choice, alts, error) ::= \\
self.state = \langle choice.blockStartStateNumber \rangle \langle i \rangle alt block decision \rangle
self._errHandler.sync(self)
_alts = 1 \langle if(!choice.ast.greedy)>+1\langle endif> \\
while _alts != \langle choice.exitAlt \rangle and _alts != ATN.INVALID_ALT_NUMBER:
  \langle alts: \{ alt | if _alts == \langle i \rangle \langle if(!choice.ast.greedy)>+1\langle endif> :
    \langle alt \rangle \\
  } ; separator="\n
\rangle
else:
  \langle error \rangle
  self.state = \langle choice.loopBackStateNumber \rangle \langle i \rangle loopback/exit decision \rangle
  self._errHandler.sync(self)
_alts = self._interp.adaptivePredict(self._input, \langle choice.decision \rangle, self._ctx)

>>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "raise NoViableAltException(self)"

TestSetInline(s) ::= \\
<s.bitsets: \{ bits | \langle if(rest(rest(bits.ttypes)))\rangle <bitsetBitfieldComparison(s, bits)> \langle else \rangle <bitsetInlineComparison(s, bits)> \langle endif \rangle \} ; separator=" or ">
// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test

// produces smaller bytecode only when bits.ttypes contains more than two items

// produces more efficient bytecode when bits.ttypes contains at most two items

// tests

InvokeRule(r, argExprsChunks) ::= <<
self.state = <r.stateNumber>
<if(r.labels)>r.labels: [l | <labelref(l)> =
]><endif>self.<r.name>({<if(r.ast.options.p)>r.ast.options.p}><<if(argExprsChunks)>,<endif><argExprsChunks>)
>>

MatchToken(m) ::= <<
self.state = <m.stateNumber>
<if(m.labels)>m.labels: [l | <labelref(l)> = ]><endif>self.match(<parser.name>.<m.name>)
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"
MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>

CommonSetStuff(m, expr, capture, invert) ::= <<
  self.state = <m.stateNumber>
  <if(m.labels)> <m.labels:{l | <labelref(l)> = } | self._input.LT(1)<<
  <capture>
  <if(invert)> if <m.varName> <= 0 or <expr> <else> if not(<expr>)<endif>:
    <if(m.labels)> <m.labels:{l | <labelref(l)> = }<else> <endif> self._errHandler.recoverInline(self)
  else:
    self._errHandler.reportMatch(self)
    self.consume()
>>

Wildcard(w) ::= <<
  self.state = <w.stateNumber>
  <if(w.labels)> <w.labels:{l | <labelref(l)> = }><else> <endif> self.matchWildcard()
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>

ArgAction(a, chunks) ::= "<chunks>

SemPred(p, chunks, failChunks) ::= <<
  self.state = <p.stateNumber>
  if not <chunks>:
    from antlr4.error.Errors import FailedPredicateException
    raise FailedPredicateException(self, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>,
    <p.msg><endif>)
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
  except <catchArg>:
    <catchAction>
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip()"
LexerMoreCommand() ::= "more()"
LexerPopModeCommand() ::= "popMode()"

LexerTypeCommand(arg, grammar) ::= "_type = <arg>"
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>"
LexerModeCommand(arg, grammar) ::= "_mode = <arg>"
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>)"
ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValueRef(a) ::= "localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"
/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(None if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.text)"
TokenPropertyRef_type(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.type)"
TokenPropertyRef_line(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.column)"
TokenPropertyRef_index(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.tokenIndex)"
RulePropertyRef_start(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.start)"
RulePropertyRef_stop(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.stop)"
RulePropertyRef_text(r) ::= "(None if <ctx(r)>.<r.label> is None else self._input.getText(<ctx(r)>.<r.label>.start,<ctx(r)>.<r.label>.stop))"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "self"
ThisRulePropertyRef_start(r) ::= "localctx.start"
ThisRulePropertyRef_stop(r) ::= "localctx.stop"
ThisRulePropertyRef_text(r) ::= "self._input.getText(localctx.start, self._input.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "localctx"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "self.getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "self.getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.append(<labelref(a.label)>)"

TokenDecl(t) ::= "self.<t.name> = None # <TokenLabelType>()"
TokenTypeDecl(t) ::= "self.<t.name> = 0 # <TokenLabelType>() type"
TokenListDecl(t) ::= "self.<t.name> = list() # of <TokenLabelType>()s"
RuleContextDecl(r) ::= "self.<r.name> = None # <r.ctxName>"
RuleContextListDecl(rdecl) ::= "self.<rdecl.name> = list() # of <rdecl.ctxName>s"

Open Source Used In Appdynamics_Synthetic Server 21.4.2 770
ContextTokenGetterDecl(t) ::= <<
    def <t.name>(self):
        return self.getToken(<parser.name>, <t.name>, 0)
>>

// should never be called
ContextTokenListGetterDecl(t) ::= <<
    def <t.name>_list(self):
        return self.getTokens(<parser.name>, <t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
    def <t.name>(self, i:int=None):
        if i is None:
            return self.getTokens(<parser.name>, <t.name>)
        else:
            return self.getToken(<parser.name>, <t.name>, i)
>>

ContextRuleGetterDecl(r) ::= <<
    def <r.name>(self):
        return self.getTypedRuleContext(<parser.name>, <r.ctxName>, 0)
>>

// should never be called
ContextRuleListGetterDecl(r) ::= <<
    def <r.name>_list(self):
        return self.getTypedRuleContexts(<parser.name>, <r.ctxName>)
>>

ContextRuleListIndexedGetterDecl(r) ::= <<
    def <r.name>(self, i:int=None):
        if i is None:
            return self.getTypedRuleContexts(<parser.name>, <r.ctxName>)
        else:
            return self.getTypedRuleContext(<parser.name>, <r.ctxName>, i)
>>

LexerRuleContext() ::= "RuleContext"

/**< The rule context name is the rule followed by a suffix; e.g.,
 *  r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"
ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_set<id>"
ListLabelName(label) ::= "<label>

CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = self._input.LA(1)"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
class <struct.name>(<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif>):
    __slots__ = 'parser'
    def __init__(self, parser, parent:ParserRuleContext=None, invokingState:int=-1<struct.ctorAttrs:{a | ,
        <a.name><if(a.type)>:<a.type><endif>=None}>):
        super().__init__(parent, invokingState)
        self.parser = parser
        <attrs:{a | <a>}; separator="\n">  
        <struct.ctorAttrs:{a | self.<a.name> = <a.name}>; separator="\n">  
        <getters:{g | <g>}; separator="\n\n">  

def getRuleIndex(self):
    return <parser.name>.RULE_<struct.derivedFromName>

<if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
def copyFrom(self, ctx:ParserRuleContext):
    super().copyFrom(ctx)
    <struct.attrs:{a | self.<a.name> = ctx.<a.name}>; separator="\n">  
<endif>
    <dispatchMethods; separator="\n">  
    <extensionMembers; separator="\n">  
>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
class <struct.name>(<currentRule.name; format="cap">Context):

    def __init__(self, parser, ctx:ParserRuleContext): # actually a <parser.name>.<currentRule.name;
        format="cap">Context
        super().__init__(parser)
        <attrs:{a | <a>}; separator="\n">  
        self.copyFrom(ctx)
        <getters:{g | <g>}; separator="\n">  
        <dispatchMethods; separator="\n">
ListenerDispatchMethod(method) ::= <<
def <if(method.isEnter)>enter<else>exit<endif>Rule(self, listener:ParseTreeListener):
    if hasattr( listener, "<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">" ):
        listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)
>>

VisitorDispatchMethod(method) ::= <<
def accept(self, visitor:ParseTreeVisitor):
    if hasattr( visitor, "visit<struct.derivedFromName; format="cap">" ):
        return visitor.visit<struct.derivedFromName; format="cap">(self)
    else:
        return visitor.visitChildren(self)
>>

AttributeDecl(d) ::= "self.<d.name> = <if(d.initValue)><d.initValue><else>None<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "self.precpred(self._ctx, <opPrec>)"
recRuleSetReturnAction(src,name)	  ::= "$<name>=<$src>.<name>"
recRuleSetStopToken()	  ::= "self._ctx.stop = self._input.LT(-1)"
recRuleAltStartAction(ruleName, ctxName, label) ::= <<
localctx = <parser.name>.<ctxName>Context(self, _parentctx, _parentState)
<if(label)>localctx.<label> = _prevctx<endif>
self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>
recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
localctx = <parser.name>.<currentAltLabel; format="cap">Context(self, <parser.name>.<ruleName; format="cap">Context(self, _parentctx, _parentState))
<if(label)>
    <if(isListLabel)>
    localctx.<label> = _prevctx
    <else>
    localctx.<label> = _prevctx
    <endif>
    self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
  </if>
>>
recRuleReplaceContext(ctxName) ::= <<
localctx = <parser.name>.<ctxName>Context(self, localctx)
self._ctx = localctx
_prevctx = localctx
>>

recRuleSetPrevCtx() ::= <<
if self._parseListeners is not None:
    self.triggerExitRuleEvent()
_prevctx = localctx
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
from antlr4 import *
from io import StringIO
import sys
if sys.version_info[1] > 5:
    from typing import TextIO
else:
    from typing.io import TextIO

<namedActions.header>

<lexer>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
<if(superClass)>
if __name__ is not None and "." in __name__:
    from .<superClass> import <superClass>
else:
    from <superClass> import <superClass>

<endif>
<atn>

class <lexer.name>(<if(superClass)><superClass><else>Lexer<endif>):
    atn = ATNDeserializer().deserialize(serializedATN())
    decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

<if(lexer.channels)>
    <lexer.channels:{c| <c> = <lexer.channels.(c)}>}; separator="\n">
channelNames = [ u"DEFAULT_TOKEN_CHANNEL", u"HIDDEN" if (lexer.channels), <lexer.channels:{c} u"<c"> ]; separator=" ", wrap, anchor> <endif> 

modeNames = [ <lexer.modes:{m| "<m> "}; separator=" ", wrap, anchor> ]

literalNames = [ "\<INVALID>",
                <lexer.literalNames:{t | <t}> ]; separator=" ", wrap, anchor> ]

symbolicNames = [ "\<INVALID>",
                 <lexer.symbolicNames:{t | <t}> ]; separator=" ", wrap, anchor> ]

ruleNames = [ <lexer.ruleNames:{r | "<r>" }; separator=" ", wrap, anchor> ]

grammarFileNames = "<lexer.grammarFileName>"

def __init__(self, input=None, output:TextIO = sys.stdout):
    super().__init__(input, output)
    self.checkVersion("<lexerFile.ANTLRVersion>")
    self._interp = LexerATNSimulator(self, self.atn, self.deci
d 56 squeeze(b)/        self._actions = None
    self._predicates = None

    <namedActions.members>

    <dumpActions(lexer, " ", actionFuncs, sempredFuncs)>
/** Using a type to init value map, try to init a type; if not in table
 * must be an object, default value is "null".
 */

initValue(typeName) ::= <<
<pythonTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".py"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/codegen/Python3/Python3.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** Find left-recursive rules */
tree grammar LeftRecursiveRuleWalker;

options {

Open Source Used In Appdynamics_Synthetic Server 21.4.2 776
tokenVocab=ANTLRParser;
    ASTLabelType=GrammarAST;
}

@header {
package org.antlr.v4.parse;

import org.antlr.v4.misc.*;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
}

@members {
    private String ruleName;
    private int currentOuterAltNumber; // which outer alt of rule?
    public int numAlts; // how many alts for this rule total?

    public void setAltAssoc(AltAST altTree, int alt) {}
    public void binaryAlt(AltAST altTree, int alt) {}
    public void prefixAlt(AltAST altTree, int alt) {}
    public void suffixAlt(AltAST altTree, int alt) {}
    public void otherAlt(AltAST altTree, int alt) {}
    public void setReturnValues(GrammarAST t) {}
}

@rulecatch { }

// TODO: can get parser errors for not matching pattern; make them go away
public
rec_rule returns [boolean isLeftRec]
@init
{
    currentOuterAltNumber = 1;
}
:^(r=RULE id=RULE_REF {ruleName=$id.getText();})
ruleModifier?
//((ARG_ACTION)? shouldn't allow args, right?
(^(RETURNS a=ARG_ACTION {setReturnValues($a);}))?
//   (^THROWS .+) )? don't allow
   (^LOCALS ARG_ACTION )? // TODO: copy these to gen'd code
   (^OPTIONS .*)
   | ^ (AT ID ACTION) // TODO: copy
)*
ruleBlock {$isLeftRec = $ruleBlock.isLeftRec;}
exceptionGroup
);
exceptionGroup
  : exceptionHandler* finallyClause?
  ;

exceptionHandler
  : ^(CATCH ARG_ACTION ACTION)
  ;

finallyClause
  : ^(FINALLY ACTION)
  ;

ruleModifier
  : PUBLIC
  | PRIVATE
  | PROTECTED
  ;

ruleBlock returns [boolean isLeftRec]
@init{boolean lr=false; this.numAlts = $start.getChildCount();}
@^((BLOCK
  (o=outerAlternative
    [if (o.isLeftRec) $isLeftRec = true;]
    {currentOuterAltNumber++;}
    )+)
  )
  ;
/** An alt is either prefix, suffix, binary, or ternary operation or "other" */
outerAlternative returns [boolean isLeftRec]
  : (binary)=> binary
  | (prefix)=> prefix
  | (suffix)=> suffix
  | nonLeftRecur {otherAlt((AltAST)$start, currentOuterAltNumber);}
  ;

binary
  : ^( ALT elementOptions? recurse element* recurse epsilonElement* )
    {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);}
  ;

prefix
  : ^(ALT elementOptions?)
  element+
recurse epsilonElement* )

  {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);} ;

suffix :
  ^( ALT elementOptions? recurse element+ )
  {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);} ;

nonLeftRecur :
  ^(ALT elementOptions? element+)
  ;

recurse :
  ^(ASSIGN ID recurseNoLabel)
  [^PLUS_ASSIGN ID recurseNoLabel]
| recurseNoLabel
;

recurseNoLabel :
  {((CommonTree)input.LT(1)).getText().equals(ruleName)}? RULE_REF;

token returns [GrammarAST t=null]
  ^(ASSIGN ID s=token {$t = $s.t;})
  [^PLUS_ASSIGN ID s=token {$t = $s.t;})
| b=STRING_LITERAL  {$t = $b;}
  [^b=STRING_LITERAL elementOptions]{$t = $b;}
  [^c=TOKEN_REF elementOptions]{$t = $c;}
| c=TOKEN_REF        {$t = $c;}
;

elementOptions :
  ^(ELEMENT_OPTIONS elementOption*)
  ;

elementOption :
  :ID
  | ^(ASSIGN ID ID)
  | ^(ASSIGN ID STRING_LITERAL)
  | ^(ASSIGN ID ACTION)
  | ^(ASSIGN ID INT)
  ;

element :
  atom
  [^NOT element]
  [^RANGE atom atom]
  [^ASSIGN ID element]
\(^{\text{PLUS_ASSIGN ID element}}\)
\(^{\text{(SET setElement+)}}\)
\| \text{RULE_REF}
\text{ebnf}
\text{epsilonElement}
;

\text{epsilonElement}
:\text{ACTION}
\| \text{SEMPRED}
\| \text{EPSILON}
\| \text{^{(ACTION elementOptions)}}
\| \text{^{(SEMPRED elementOptions)}}
;

\text{setElement}
:\text{^{(STRING_LITERAL elementOptions)}}
\| \text{^{(TOKEN_REF elementOptions)}}
\| \text{STRING_LITERAL}
\| \text{TOKEN_REF}
;

\text{ebnf: block}
\| \text{^{(OPTIONAL block )}}
\| \text{^{(CLOSURE block )}}
\| \text{^{(POSITIVE_CLOSURE block )}}
;

\text{block}
:\text{^{(BLOCK ACTION? alternative+)}}
;

\text{alternative}
:\text{^{(ALT elementOptions? element+)}}
;

\text{atom}
:\text{^{(RULE_REF ARG_ACTION? elementOptions?)}}
\| \text{^{(STRING_LITERAL elementOptions)}}
\| \text{STRING_LITERAL}
\| \text{^{(TOKEN_REF elementOptions)}}
\| \text{TOKEN_REF}
\| \text{^{(WILDCARD elementOptions)}}
\| \text{WILDCARD}
\| \text{^{(DOT ID element)}}
;

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

* [The "BSD license"]
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/parse/ANTLRParser.g

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

/*
* [The "BSD license"]
* Copyright (c) 2012 Terence Parr
* Copyright (c) 2012 Sam Harwell
* Copyright (c) 2014 Tiago Mazzutti
* Copyright (c) 2017 Tobe Osakwe
* Copyright (c) 2020 Larry Li
* All rights reserved.
* * Redistribution and use in source and binary forms, with or without
*   modification, are permitted provided that the following conditions
*   are met:
*   * 1. Redistributions of source code must retain the above copyright
*      notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

dartTypeInitMap ::= [
  "int":"0",
  "double":"0.0",
  "bool":"false",
  default:"null" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  <if(file.genPackage)>
    library <file.genPackage>;
  <endif>
  <if(file.genListener)>
    part '<file.grammarName>Listener.dart';
    part '<file.grammarName>BaseListener.dart';
  <endif>
  <if(file.genVisitor)>
    part '<file.grammarName>Visitor.dart';
    part '<file.grammarName>BaseVisitor.dart';
  <endif>
  part '<file.grammarName>Lexer.dart';
  <else>
    import 'package:antlr4/antlr4.dart';
    import 'dart:io';
  <else>
    import 'package:antlr4/antlr4.dart';
    import 'dart:io';

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 782
<if(file.genListener)>
import '<file.grammarName>Listener.dart';
import '<file.grammarName>BaseListener.dart';
<endif>
<if(file.genVisitor)>
import '<file.grammarName>Visitor.dart';
import '<file.grammarName>BaseVisitor.dart';
<endif>
<endif>

<namedActions.header>
<parser>
>>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
part of <file.genPackage>;
<else>
import 'package:antlr4/antlr4.dart';
<endif>
<file.addListenerName>.dart';
<endif>
<header>

/// This abstract class defines a complete listener for a parse tree produced by
/// [<file.parserName>].
abstract class <file.grammarName>Listener extends ParseTreeListener {
<file.addListenerNames:[lname]>
<if(file.addListenerLabelRuleNames.(lname))>
/// Enter a parse tree produced by the [<lname>] label rule in
/// [<file.parserName>].
///
/// Enter a parse tree produced by the [<fname>].
///
/// Exit a parse tree produced by the [<fname>] label rule in
/// [<file.parserName>].
///
/// Exit a parse tree produced by the [<fname>].
<else>
/// Enter a parse tree produced by [<fname>].
///
/// Exit a parse tree produced by [<fname>].
<endif>
<if>[ctx] the parse tree
void enter<fname; format="cap">(Context ctx);</fname; format="cap">Context ctx);
<if(file.addListenerLabelRuleNames.(fname))>
/// Exit a parse tree produced by the [<fname>] label rule in
/// [<file.parserName>].
///
/// Exit a parse tree produced by the [<fname>] label rule in
/// [<file.parserName>].
<else>
/// Exit a parse tree produced by [<fname>].
///
/// Exit a parse tree produced by [<fname>].
<endif>
<if>[ctx] the parse tree
void exit<fname; format="cap">(Context ctx);</fname; format="cap">Context ctx); separator="\n";
</fname; format="cap">Context ctx); separator="\n";
}
>>
BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
part of <file.genPackage>;
<else>
import 'package:antlr4/antlr4.dart';

import '<file.parserName>.dart';
import '<file.grammarName>Listener.dart';
<endif>

<header>

/// This class provides an empty implementation of [<file.grammarName>Listener],
/// which can be extended to create a listener which only needs to handle
/// a subset of the available methods.
class <file.grammarName>BaseListener implements <file.grammarName>Listener {
<file.listenerNames:{lname |
/// The default implementation does nothing.
@override
void enter<lname; format="cap">(<lname; format="cap">Context ctx) {} 
}

/// The default implementation does nothing.
@override
void exit<lname; format="cap">(<lname; format="cap">Context ctx) {}
}; separator="\n"

/// The default implementation does nothing.
@override
void enterEveryRule(ParserRuleContext ctx) {}

/// The default implementation does nothing.
@override
void exitEveryRule(ParserRuleContext ctx) {}

/// The default implementation does nothing.
@override
void visitTerminal(TerminalNode node) {}

/// The default implementation does nothing.
@override
void visitErrorNode(ErrorNode node) {}
}

>>

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 784
 part of $file.genPackage$;
<else>
import 'package:antlr4/antlr4.dart';
<endif>
<header>

/// This abstract class defines a complete generic visitor for a parse tree
/// produced by [$file.parserName$].
///
/// [T] is the return type of the visit operation. Use `void` for
/// operations with no return type.
abstract class $file.grammarName$Visitor$<T> extends ParseTreeVisitor$<T> {
  $file.visitorNames:{lname | 
    /// Visit a parse tree produced by the [@code $lname$]\}
    /// labeled alternative in [@link $file.parserName$#$file.visitorLabelRuleNames.(lname)$].
  <else>
    /// Visit a parse tree produced by [$file.parserName$.$lname$].
  </if>
  /// [ctx] the parse tree.
  /// Return the visitor result.
  T visit$lname; format="cap">($lname; format="cap">Context ctx);}; separator="\n"> 
}

BaseVisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
part of $file.genPackage$;
<else>
import 'package:antlr4/antlr4.dart';
<endif>
<header>

/// This class provides an empty implementation of [$file.grammarName$Visitor],
/// which can be extended to create a visitor which only needs to handle
/// a subset of the available methods.
///
/// [T] is the return type of the visit operation. Use `void` for
/// operations with no return type.
class $file.grammarName$BaseVisitor$<T> extends ParseTreeVisitor$<T> implements
$file.grammarName$Visitor$<T> {
/// The default implementation returns the result of calling
/// \[visitChildren\] on \[ctx\].
@override
T visit\<Iname; format="cap">\(\<Iname; format="cap">Context ctx\) => visitChildren(ctx);}; separator="un">}
>
}

fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from \<grammarFileName\> by ANTLR \<ANTLRVersion\>
// ignore_for_file: unused_import, unused_local_variable, prefer_single_quotes
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
Parser_(ctor="parser_ctor", ...)
>>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
@if(namedActions.definitions)<namedActions.definitions><endif>
@if(parser.rules) const int <parser.rules:{r | RULE_<r.name> = <r.index>}; separator="", wrap, anchor>; <endif>
class <parser.name> extends <superClass; null="Parser"> { static final checkVersion = () => RuntimeMetaData.checkVersion('<file.ANTLRVersion>',
RuntimeMetaData.VERSION);
static const int TOKEN_EOF = IntStream.EOF;
static final List\<DFA> _decisionToDFA = List.generate( _ATN.numberOfDecisions, (i) => DFA(_ATN.getDecisionState(i), i));
static final PredictionContextCache _sharedContextCache = PredictionContextCache();
@if(parser.tokens) static const int <parser.tokens:{k | TOKEN_<k> = <parser.tokens.(k)}; separator="", wrap, anchor>; <endif>

@override
final List\<String> ruleNames = [
\<parser.ruleNames:{r | '<r>'}; separator="", wrap, anchor>
];

<vocabulary(parser.literalNames, parser.symbolicNames)>

@override
String get grammarFileName => '{@<parser.grammarFileName>';

@override
String get serializedATN => _serializedATN;

@override
ATN getATN() {
    return _ATN;
}

<namedActions.members>
<parser:(ctor)()>
<funcs; separator="\n">

@if(sempredFuncs)@
@override
bool sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
    switch (ruleIndex) {
        <parser.sempredFuncs.values:{f|case <f.ruleIndex>: return _<f.name>_sempred(_localctx, predIndex);}; separator="\n"> case <f.ruleIndex>: return _<f.name>_sempred(_localctx, predIndex); separator="\n" }
    return true;
}
<sempredFuncs.values; separator="\n"><endif>
<atn>
}
<funcs:{func | <if(func.ruleCtx)<func.ruleCtx><endif>}; separator="\n
"><funcs:{func | <if(func.altLabelCtxs)<func.altLabelCtxs:{l | <func.altLabelCtxs.(l)>}; separator="\n
"><endif>}>>

>vocabulary(literalNames, symbolicNames) ::= <<
static final List<String> _LITERAL_NAMES = [
    <literalNames:{t | <t>}; null="null", separator="", wrap, anchor> ];
static final List<String> _SYMBOLIC_NAMES = [
    <symbolicNames:{t | <t>}; null="null", separator="", wrap, anchor> ];
static final Vocabulary VOCABULARY = VocabularyImpl(_LITERAL_NAMES, _SYMBOLIC_NAMES);

@override
Vocabulary get vocabulary {
    return VOCABULARY;
}
>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
@if(actionFuncs)
void action(RuleContext _localctx, int ruleIndex, int actionIndex) {
    switch (ruleIndex) {


<recog.actionFuncs.values:{f|
case <f.ruleIndex>: 
    _<f.name>_action(_localctx, actionIndex); 
    break;}; separator="\n">
}

<actionFuncs.values; separator="\n">

<endif>

<if(sempredFuncs)>
built-in sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
    switch (ruleIndex) {
    <recog.sempredFuncs.values:{f|
case <f.ruleIndex>: 
        return _<f.name>_sempred(_localctx, predIndex);}; separator="\n">
    }
    return true;
    }

<sempredFuncs.values; separator="\n">
<endif>

>>

definitions:

<recog.parser_ctor(p) ::= <<
<p.name>(TokenStream input) : super(input) {
    interpreter = ParserATNSimulator(this, _ATN, _decisionToDFA, _sharedContextCache); 
}
>>

/// This generates a private method since the actionIndex is generated, making an
/// overriding implementation impossible to maintain.
RuleActionFunction(r, actions) ::= <<
void _<r.name>_action(<r.ctxType> _localctx, int actionIndex) {
    switch (actionIndex) {
    <actions:{index|case <index>: <actions.(index)> break;}; separator="\n">
    }
}
>>

/// This generates a private method since the predIndex is generated, making an
/// overriding implementation impossible to maintain.
RuleSempredFunction(r, actions) ::= <<
bool _<r.name>_sempred(<r.ctxType> _localctx, int predIndex) {
    switch (predIndex) {
    <actions:{index|case <index>: return <actions.(index)>}; separator="\n">
    }
    return true;
}
>>
RuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble, exceptions) ::= <<
<if(currentRule.modifiers)><currentRule.modifiers:{f | f} {else}<endif><currentRule.ctxType>
<currentRule.name>({args; separator=", "}) {
 dynamic _localctx = <currentRule.ctxType>(context, state<currentRule.args:{a | , <a.name}>});
 enterRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>);
 <namedActions.init>
 <locals; separator="\n">
 try {
 <if(currentRule.hasLookaheadBlock)>
  int _alt;
  <endif>
  <code>
  <postamble; separator="\n">
  <namedActions.after>
 } <if(exceptions) <exceptions; separator="\n"> <else>on RecognitionException catch (re) { 
 _localctx.exception = re;
 errorHandler.reportError(this, re);
 errorHandler.recover(this, re);
 } <endif> finally {
 <finallyAction>
  exitRule();
  }
  return _localctx;
  } >>

LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<
<currentRule.ctxType> <currentRule.name>({int _p = 0}<args:{a | , <a}>>) {
 final _parentctx = context;
 final _parentState = state;
 dynamic _localctx = <currentRule.ctxType>(context, _parentState<currentRule.args:{a | , <a.name}>});
 var _prevctx = _localctx;
 var _startState = <currentRule.startState>;
 enterRecursionRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>, _p);
 <namedActions.init>
 <locals; separator="\n">
 try {
 <if(currentRule.hasLookaheadBlock)>
  int _alt;
  <endif>
  <code>
  <postamble; separator="\n">
  <namedActions.after>
} on RecognitionException catch (re) {
    _localctx.exception = re;
    errorHandler.reportError(this, re);
    errorHandler.recover(this, re);
} finally {
    <finallyAction>
    unrollRecursionContexts(_parentctx);
    }
    return _localctx;
}

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
    <if(currentOuterMostAltCodeBlock.altLabel)>_localctx = <currentOuterMostAltCodeBlock.altLabel; format="cap">Context(_localctx);<endif>
    enterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
    <CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
    <locals; separator="\n">
    <preamble; separator="\n">
    <ops; separator="\n">
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
    state = <choice.stateNumber>; 
    errorHandler.sync(this);
    <if(choice.label)><labelref(choice.label)> = tokenStream.LT(1);<endif>
    <preamble; separator="\n">
    switch (tokenStream.LA(1)) {
    <choice.altLook,alts:{look,alt| <cases(ttypes=look)
    <alt>
    break;}; separator="\n">
    default:
    <error>
    }
>>

LL1OptionalBlock(choice, alts, error) ::= <<
    state = <choice.stateNumber>; 
    errorHandler.sync(this);
    switch (tokenStream.LA(1)) {
    <choice.altLook,alts:{look,alt| <cases(ttypes=look)
    <alt>
    break;}; separator="\n">
    default:
    <error>
    break;
LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
state = <choice.stateNumber>;
errorHandler.sync(this);
<preamble; separator="\n">
if (<expr>) {
    <alts; separator="\n">
} else if ( !(<followExpr>) ) <error>!
>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
state = <choice.stateNumber>;
errorHandler.sync(this);
<preamble; separator="\n">
while (<loopExpr>) {
    <alts; separator="\n">
    state = <choice.loopBackStateNumber>
    errorHandler.sync(this);
    <iteration>
}
>>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
state = <choice.blockStartStateNumber>;<! alt block decision !>
errorHandler.sync(this);
<preamble; separator="\n">
do {
    <alts; separator="\n">
    state = <choice.stateNumber>;<! loopback/exit decision !>
    errorHandler.sync(this);
    <iteration>
} while (<loopExpr>);
>>

// LL(\*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
state = <choice.stateNumber>;
errorHandler.sync(this);
<i>if(choice.label)</i> <labelref(choice.label)> = tokenStream.LT(1);<i>endif>
<preamble; separator="\n">
switch (interpreter.adaptivePredict(tokenStream, <choice.decision>, context)) {
    <alts: |alt |
    case <i>:
        <alt>
OptionalBlock(choice, alts, error) ::= <<
state = <choice.stateNumber>;
errorHandler.sync(this);
switch (interpreter.adaptivePredict(tokenStream, <choice.decision>, context)) {
<alts:{alt |
case <i><if(!choice.ast.greedy)>+1<endif>:<alt>
break;}; separator="\n">
}
>>

StarBlock(choice, alts, sync, iteration) ::= <<
state = <choice.stateNumber>;
errorHandler.sync(this);
_altd = interpreter.adaptivePredict(tokenStream, <choice.decision>, context);
while (_altd != <choice.exitAlt> && _altd != ATN.INVALID_ALT_NUMBER) {
if (_altd == 1<i>if(!choice.ast.greedy)> + 1<endif>) {
<iteration>
<alts> <! should only be one !>
}
state = <choice.loopBackStateNumber>;
errorHandler.sync(this);
_altd = interpreter.adaptivePredict(tokenStream, <choice.decision>, context);
}
>>

PlusBlock(choice, alts, error) ::= <<
state = <choice.blockStartStateNumber>; <! alt block decision !>
errorHandler.sync(this);
_altd = 1<i>if(!choice.ast.greedy)>+1<endif>;
do {
switch (_altd) {
<alts:{alt|
case <i><if(!choice.ast.greedy)> + 1<endif>:<alt>
break;}; separator="\n">
default:
<error>
}
state = <choice.loopBackStateNumber>; <! loopback/exit decision !>
errorHandler.sync(this);
_altd = interpreter.adaptivePredict(tokenStream, <choice.decision>, context);
} while (_altd != <choice.exitAlt> && _altd != ATN.INVALID_ALT_NUMBER);
>>
Sync(s) ::= "sync(<s.expecting.name>);";

ThrowNoViableAlt(t) ::= "throw NoViableAltException(this);"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)> <else><bitsetInlineComparison(s, bits)> <endif}>; separator=" || ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(testShiftInRange({<offsetShift(s.varName, bits.shift)>}) && ((BigInt.one \<< offsetShift(s.varName, bits.shift)) & (bits.ttypes:{ttype | <offsetShift({TOKEN_<ttype>}, bits.shift)>}) & (bits.ttypes:{ttype | (BigInt.one \<< offsetShift({TOKEN_<ttype>}, bits.shift)>}) ; separator=" | ") != BigInt.zero)
%>

isZero ::= [
"0":true,
default:false
]

offsetShift(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ttype | s.varName == TOKEN_<ttype>}; separator=" || ">
%>

cases(ttypes) ::= <<
<ttypes:{t | case TOKEN_<t>}; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::=<<
state = <r.stateNumber>;
<if(r.labels)><r.labels:{l | <labelref(l)> = }
><endif><r.name>(<if(r.ast.options.p)<r.ast.options.p><if(argExprsChunks),<endif><endif><argExprsChunks>
);
>>

MatchToken(m) ::= <<
state = <m.stateNumber>; 
<if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>match(TOKEN_<m.name>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
state = <m.stateNumber>;
<if(m.labels)><m.labels:{l | <labelref(l)> = }><tokenStream.LT(1);<endif>
<capture>
if ((<invert><m.varName> <= 0 || <else>!<endif>(<expr>))
   <if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>errorHandler.recoverInline(this);
else {
   if ( tokenStream.LA(1)==IntStream.EOF ) matchedEOF = true;
   errorHandler.reportMatch(this);
   consume();
}
>>

Wildcard(w) ::= <<
state = <w.stateNumber>;
<if(w.labels)><w.labels:{l | <labelref(l)> = }><endif>matchWildcard();
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
state = <p.stateNumber>;
if (!(<chunks>))
   throw FailedPredicateException(this, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>);
}
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
  <catchAction>
}
>>

// lexer actions are not associated with model objects
LexerSkipCommand() ::= "skip();"
LexerMoreCommand() ::= "more();"
LexerPopModeCommand() ::= "popMode();"

LexerTypeCommand(arg, grammar) ::= "type = \langle arg\rangle;"
LexerChannelCommand(arg, grammar) ::= "channel = \langle arg\rangle;"
LexerModeCommand(arg, grammar) ::= "mode_ = \langle arg\rangle;"
LexerPushModeCommand(arg, grammar) ::= "pushMode(\langle arg\rangle);"

ActionText(t) ::= \"<t.text>\"
ActionTemplate(t) ::= \"<t.st>\"
ArgRef(a) ::= \"_localctx.<a.name>\"
LocalRef(a) ::= \"_localctx.<a.name>\"
RefValueRef(a) ::= \"_localctx.<a.name>\"
QRetValueRef(a) ::= \"<ctx(a)>.<a.dict>.<a.name>\"

/** How to translate $tokenLabel */
TokenRef(t) ::= \"<ctx(t)>.<t.name>\"
LabelRef(t) ::= \"<ctx(t)>.<t.name>\"
ListLabelRef(t) ::= \"<ctx(t)>.<ListLabelName(t.name)>\"
SetAttr(s,rhsChunks) ::= \"<ctx(s)>.<s.name> = \langle rhsChunks\rangle;\"

TokenLabelType() ::= \"<file.TokenLabelType; null={Token}>\"
InputSymbolType() ::= \"<file.InputSymbolType; null={Token}>\"

TokenPropertyRef_text(t) ::= \"<ctx(t)>.<t.label>?.text\"
TokenPropertyRef_type(t) ::= \"<ctx(t)>.<t.label> !\ null ? <ctx(t)>.<t.label>.type : 0\"
TokenPropertyRef_line(t) ::= \"<ctx(t)>.<t.label> !\ null ? <ctx(t)>.<t.label>.line : 0\"
TokenPropertyRef_pos(t) ::= \"<ctx(t)>.<t.label> !\ null ? <ctx(t)>.<t.label>.charPositionInLine : 0\"
TokenPropertyRef_channel(t) ::= \"<ctx(t)>.<t.label> !\ null ? <ctx(t)>.<t.label>.channel : 0\"
TokenPropertyRef_index(t) ::= \"<ctx(t)>.<t.label> !\ null ? <ctx(t)>.<t.label>.tokenIndex : 0\"
TokenPropertyRef_int(t) ::= \"<ctx(t)>.<t.label> !\ null ? int.parse(<ctx(t)>.<t.label>.text) : 0\"

RulePropertyRef_start(r) ::= \"<ctx(r)>.<r.label>?.start\"
RulePropertyRef_stop(r) ::= \"<ctx(r)>.<r.label>?.stop\"
RulePropertyRef_text(r) ::= \"(<ctx(r)>.<r.label> !\ null ? tokenStream.getTextRange(<ctx(r)>.<r.label>.start, <ctx(r)>.<r.label>.stop) : null)\"
RulePropertyRef_ctx(r) ::= \"<ctx(r)>.<r.label>\"
RulePropertyRef_parser(r) ::= \"this\"

ThisRulePropertyRef_start(r) ::= \"_localctx.start\"
ThisRulePropertyRef_stop(r) ::= \"_localctx.stop\"
ThisRulePropertyRef_text(r) ::= \"tokenStream.getTextRange(_localctx.start, tokenStream.LT(-1))\"
ThisRulePropertyRef_ctx(r) ::= \"_localctx\"
ThisRulePropertyRef_parser(r) ::= \"this\"

NonLocalAttrRef(s) ::= \"(getInvokingContext(<s.ruleIndex>) as <s.ruleName; format="\"cap\"">Context).<s.name>\"
SetNonLocalAttr(s, rhsChunks) ::= \"(getInvokingContext(<s.ruleIndex>) as <s.ruleName; format="\"cap\"">Context).<s.name> = \langle rhsChunks\rangle;\"
AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.add(<labelref(a.label)>);"

TokenDecl(t) ::= "<TokenLabelType()> <t.name>"
TokenTypeDecl(t) ::= "int <t.name>;;"
TokenListDecl(t) ::= "List\<Token\> <t.name> = List\<Token\>()"
RuleContextDecl(r) ::= "<r.ctxName> <r.name>"
RuleContextListDecl(rdecl) ::= "List\<<rdecl.ctxName>> <rdecl.name> = List\<<rdecl.ctxName>>()"

ContextTokenGetterDecl(t) ::= "<<
TerminalNode <t.name>() => getToken(<parser.name>.TOKEN_<t.name>, 0);
>>
ContextTokenListGetterDecl(t) ::= "<<
List\<TerminalNode\> <t.name>s() => getTokens(<parser.name>.TOKEN_<t.name>);
>>
ContextTokenListIndexedGetterDecl(t) ::= "<<
TerminalNode <t.name>(int i) => getToken(<parser.name>.TOKEN_<t.name>, i);
>>
ContextRuleGetterDecl(r) ::= "<<
RuleContext\<r.name>(i) => getRuleContext\<<r.ctxName\>(i);
>>
ContextRuleListGetterDecl(r) ::= "<<
List\<<r.ctxName\>\> <r.name>s() => getRuleContexts\<<r.ctxName\>();
>>
ContextRuleListIndexedGetterDecl(r) ::= "<<
TerminalNode <t.name>(int i) => getRuleContext\<<r.ctxName\>(i);
>>

LexerRuleContext() ::= "RuleContext"

/// The rule context name is the rule followed by a suffix; e.g.,
/// r becomes rContext.
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = tokenStream.LT(1);"
CaptureNextTokenType(d) ::= "<d.varName> = tokenStream.LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers)
 ::= "<
class <struct.name> extends
<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif><if(interfaces)> implements
<interfaces; separator="","><endif> {"<attrs:{a | <a>;}; separator="\n">"}
<getters:{g | <g>}; separator="\n">
<struct.name>((ParserRuleContext parent, int invokingState<ctorAttrs:{a | , <a}>}) : super(parent,
invokingState)<if(struct.ctorAttrs)> {
  <struct.ctorAttrs:{a | this.<a.name> = <a.name>;}; separator="\n">
}<else>;<endif>

@Override
int get ruleIndex => RULE_<struct.derivedFromName>

@if(struct.provideCopyFrom) <! don't need copy unless we have subclasses !>
@Override
void copyFrom(<if(contextSuperClass)>contextSuperClass<else>ParserRuleContext<endif> ctx) {
  super.copyFrom(ctx);
  <struct.attrs:{a | this.<a.name> = (ctx as <struct.name>).<a.name>;}; separator="\n">
}<endif>

<dispatchMethods; separator="\n">
<extensionMembers; separator="\n">
}>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
class <struct.name> extends <struct.parentRule; format="cap">Context {
  <attrs:{a | <a>;}; separator="\n">
  <getters:{g | <g>}; separator="\n">
  <struct.name>(<struct.parentRule; format="cap">Context ctx) { copyFrom(ctx); }
  <dispatchMethods; separator="\n">
}>

ListenerDispatchMethod(method) ::= <<
@Override
void <if(method.isEnter)>enter<else>exit<endif>Rule(ParseTreeListener listener) {
  if (listener is <parser.grammarName>Listener)
    listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(this);
}>

VisitorDispatchMethod(method) ::= <<
@Override
T accept<T>(ParseTreeVisitor<T> visitor) {
  if (visitor is <parser.grammarName>Visitor<T>) {
    return visitor.visit<struct.derivedFromName; format="cap">(this);
  } else {
    return visitor.visitChildren(this);
  }
}>

Open Source Used In Appdynamics_Synthetic Server 21.4.2 797
AttributeDecl(d) ::= "<d.type> <d.name><if(d.initValue)> = <d.initValue><endif>"

// If we don't know location of label def x, use this template
labelref(x) ::= "<if(!x.isLocal)>_localctx.<endif><x.name>"

// For any action chunk, what is correctly-typed context struct ptr?
ctx(actionChunk) ::= "_localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "precpred(context, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name> = $<src>.<name>;"
recRuleSetStopToken() ::= "context.stop = tokenStream.LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
    _localctx = <ctxName>Context(_parentctx, _parentState);
    <if(label)>
        <if(isListLabel)>
            _localctx.<label>.add(_prevctx);
        <else>
            _localctx.<label> = _prevctx;
        <endif>
    <endif>
    pushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
    _localctx = <currentAltLabel; format="cap">Context(new <ruleName; format="cap">Context(_parentctx,
        _parentState));
    <if(label)>
        <if(isListLabel)>
            _localctx.<label>.add(_prevctx);
        <else>
            _localctx.<label> = _prevctx;
        <endif>
    <endif>
    pushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

recRuleReplaceContext(ctxName) ::= <<
    _localctx = <ctxName>Context(_localctx);
    context = _localctx;
    _prevctx = _localctx;
>>

recRuleSetPrevCtx() ::= <<
    if (parseListeners != null) triggerExitRuleEvent();
    _prevctx = _localctx;
>>
LexerFile(lexerFile, lexer, namedActions) ::= <<
  <fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
  <if(lexerFile.genPackage)>
    part of <lexerFile.genPackage>;
  <else>
    import 'package:antlr4/antlr4.dart';
  <endif>
  <namedActions.header>

  <lexer>  
    >>

  Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
    <if(namedActions.definitions)><namedActions.definitions><endif>
    class <lexer.name> extends <superClass; null="Lexer"> {  
      static final checkVersion = () => RuntimeMetaData.checkVersion('lexerFile.ANTLRVersion', RuntimeMetaData.VERSION);
      static final List<DFA> _decisionToDFA = List.generate(_ATN.numberOfDecisions, (i) => DFA(_ATN.getDecisionState(i), i));
      static final PredictionContextCache _sharedContextCache = PredictionContextCache();
      <if(lexer.tokens)>
        static const int <lexer.tokens:{k | TOKEN_<k> = <lexer.tokens.(k)}>; separator=", ", wrap, anchor>;
      <endif>
      <if(lexer.channels)>
        static const int <lexer.channels:{c | <c> = <lexer.channels.(c)}>; separator=", ", wrap, anchor>;
      <endif>
      <if(rest(lexer.modes))>
        static const int <rest(lexer.modes):{m | <m> = <i}>}; separator=", ", wrap, anchor>;
      <endif>
      @override
      final List<String> channelNames = [
        'DEFAULT_TOKEN_CHANNEL', 'HIDDEN' if (lexer.channels), <lexer.channels:{c | '<c>'}>; separator=", ", wrap, anchor>
    ];
    @override
    final List<String> modeNames = [
      <lexer.modes:{m| '<m>'}>; separator=", ", wrap, anchor>
    ];
@override
final List<String> ruleNames = [
    <lexer.ruleNames: [r | '<r>']; separator=", ", wrap, anchor>
];

<vocabulary(lexer.literalNames, lexer.symbolicNames)>

<namedActions.members>

<lexer.name>(CharStream input) : super(input) {
    interpreter = LexerATNSimulator(_ATN, _decisionToDFA, _sharedContextCache, recog: this);
}

@override
String get serializedATN => _serializedATN;

@override
String get grammarFileName => '<lexer.grammarFileName>';  

@override
ATN getATN() { return _ATN; }

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>

<atn>
}

>>

SerializedATN(model) ::= <<
@if(rest(model.segments))>
<! requires segmented representation !>
    static const int _serializedATNSegments = <length(model.segments)>;
    <model.segments:{segment|static final String _serializedATNSegment<i0> = '<segment; wrap={'<
><	>'};}; separator="
">  
    static final String _serializedATN = [
    <model.segments:{segment | _serializedATNSegment<i0>}; separator="\n">].join();
    <else>
    <! only one segment, can be inlined !>
    static const String _serializedATN = '<model.serialized; wrap=['\n><\t']>';  
    <endif>
    static final ATN _ATN =
        ATNDeserializer().deserialize(_serializedATN.codeUnits);
>>

/// Using a type to init value map, try to init a type; if not in table
/// must be an object, default value is "null".
initValue(typeName) ::= <<
  <dartTypeInitMap.(typeName)>


codeFileExtension() ::= ".dart"

Found in path(s):
  */opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/codegen/Dart/Dart.stg

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

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** How to generate rules derived from left-recursive rules.
 * These rely on recRuleAltPredicate(),
 * recRuleArg(), recRuleSetResultAction(), recRuleSetReturnAction()
 * templates in main language.stg
 */

/*

group LeftRecursiveRules;

recRule(ruleName, argName, primaryAlts, opAlts, setResultAction,
        userRetvals, leftRecursiveRuleRefLabels) ::=
<<
<ruleName><if(userRetvals)> returns [<userRetvals>]<endif>
    :   ( { } <primaryAlts: [alt | <alt.altText> ]; separator="\n   | ">
        
        <opAlts; separator="\n   | ">)
    ;
>>

recRuleAlt(alt, precOption, opPrec, pred) ::= <<
[<pred>?]<precOption>=<opPrec>\<alt.altText>
>>

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/LeftRecursiveRules.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2015 Dan McLaughlin, Mike Lischke
 * All rights reserved.
 * * Redistribution and use in source and binary forms, with or without
 * * modification, are permitted provided that the following conditions
 * * are met:
 * * 1. Redistributions of source code must retain the above copyright
 * *     notice, this list of conditions and the following disclaimer.
 * * 2. Redistributions in binary form must reproduce the above copyright
 * *     notice, this list of conditions and the following disclaimer in the
 * *     documentation and/or other materials provided with the distribution.
 * * 3. The name of the author may not be used to endorse or promote products
 * *     derived from this software without specific prior written permission.
 * *
 * * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/codegen/Cpp/Cpp.stg

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

/*
 * [The 'BSD license']
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2014 Eric Vergnaud
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** ANTLR tool checks output templates are compatible with tool code generation.
 * For now, a simple string match used on x.y of x.y.z scheme.
 * Must match Tool.VERSION during load to templates.
 *
 * REQUIRED.
 */

javascriptTypeInitMap ::= [
 "bool":"false",
 "int":"0",
 "float":"0.0",
 "str":""]
default:"{}" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
import antlr4 from 'antlr4';
<if(file.genListener)>
import <file.grammarName>Listener from './<file.grammarName>Listener.js';
<endif>
<if(file.genVisitor)>
import <file.grammarName>Visitor from './<file.grammarName>Visitor.js';
<endif>

<namedActions.header>
<parser>
>>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
import antlr4 from 'antlr4';

// This class defines a complete listener for a parse tree produced by <file.parserName>.
export default class <file.grammarName>Listener extends antlr4.tree.ParseTreeListener {

<file.listenerNames:{lname |
// Enter a parse tree produced by <file.parserName>#<lname>.
enter<lname; format="cap">(ctx) {
 |
}

// Exit a parse tree produced by <file.parserName>#<lname>.
exit<lname; format="cap">(ctx) { |
}
}; separator="\n"

}
>>

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
import antlr4 from 'antlr4';

// This class defines a complete generic visitor for a parse tree produced by <file.parserName>.
export default class <file.grammarName>Visitor extends antlr4.tree.ParseTreeVisitor {

// Visit a parse tree produced by <file.parserName>#<name>.
visit<name; format="cap">(ctx) {
    return this.visitChildren(ctx);
}

}; separator="\n"

fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
// jshint ignore: start
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
@if(superClass)>
import <superClass> from './<superClass>.js';
@endif>

<atn>

const atn = new antlr4.atn.ATNDeserializer().deserialize(serializedATN);

const decisionsToDFA = atn.decisionToState.map( (ds, index) => new antlr4.dfa.DFA(ds, index) );

const sharedContextCache = new antlr4.PredictionContextCache();

export default class <parser.name> extends <superClass; null="antlr4.Parser"> {
    static grammarFileName = "<parser.grammarFileName; format="java-escape">";
    static literalNames = [ <parser.literalNames:{t | <t>}; null="null", separator="", wrap, anchor> ];
    static symbolicNames = [ <parser.symbolicNames:{t | <t>}; null="null", separator="", wrap, anchor> ];
    static ruleNames = [ <parser.ruleNames:{r | "<r>"}; separator="", wrap, anchor> ];

    constructor(input) {
        super(input);
        this._interp = new antlr4.atn.ParserATNSimulator(this, atn, decisionsToDFA, sharedContextCache);
        this.ruleNames = <parser.name>.ruleNames;
        this.literalNames = <parser.name>.literalNames;
        this.symbolicNames = <parser.name>.symbolicNames;
        <namedActions.members>
    }

    get atn() {

    }
}
if (sempredFuncs)
sempred(localctx, ruleIndex, predIndex) {
switch (ruleIndex) {
<parser.sempredFuncs.values:{f | case <f.ruleIndex>: return this.<f.name>_sempred(localctx, predIndex);}; separator="\n"> 
default:
throw "No predicate with index:" + ruleIndex;
}

<sempredFuncs.values; separator="\n">
endif

<funcs; separator="\n">
}

<parser.name>.EOF = antlr4.Token.EOF;
if (parser.tokens)
<parser.tokens:{k | <parser.name>.<k> = <parser.tokens.(k)>}; separator="\n", wrap, anchor>
endif

<if (parser.rules)
<parser.rules:{r | <parser.name>.RULE_<r.name> = <r.index>;}; separator="\n", wrap, anchor>
endif
<braces: {f | <ruleContexts(f)}>; separator="\n">

<parser.funcs:{f | <parser.name>.<f.ctxType> = <f.ctxType>; }; separator="\n">
>

ruleContexts(currentRule) ::= <<
<currentRule.ruleCtx>

<currentRule.altLabelCtxs:{l | <currentRule.altLabelCtxs.(l)>}; separator="\n">

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if (actionFuncs)
<lexer.name>.prototype.action = function(localctx, ruleIndex, actionIndex) {
switch (ruleIndex) {
<recog.actionFuncs.values:{f | case <f.ruleIndex>:
}}

case <f.ruleIndex>:
||
}
this.<f.name>_action(localctx, actionIndex);
break;
}
break;
}
break;
default:
throw "No registered action for:" + ruleIndex;
}
};

<actionFuncs.values; separator="\n">
<endif>
<if(sempredFuncs)>
<lexer.name>.prototype.sempred = function(localctx, ruleIndex, predIndex) {
switch (ruleIndex) {
<recog.sempredFuncs.values:{f| case <f.ruleIndex>:
return this.<f.name>_sempred(localctx, predIndex);}; separator="\n">
default:
throw "No registered predicate for:" + ruleIndex;
}
};

<sempredFuncs.values; separator="\n">
<endif>
>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<

<lexer.name>.prototype.<r.name>_action = function(localctx , actionIndex) {
switch (actionIndex) {
<actions:{index|
case <index>:
<actions.(index)>
break;}; separator="\n">
default:
throw "No registered action for:" + actionIndex;
}
};
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
<if (r.factory.g.lexer)><lexer.name>.prototype.<r.name>_sempred =
function<else><r.name>_sempred<endif>(localctx, predIndex) {
switch(predIndex) {

<actions:{index| case <index>: return <actions.(index)>,]; separator="\n">
default:
throw "No predicate with index:" + predIndex;
}
};

>>

RuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble, exceptions) ::= <<<

<currentRule.name>(<currentRule.args:{a | <a.name>}; separator="", ">) {
let localctx = new <currentRule.ctxType>(this, this._ctx, this.state<currentRule.args:{a | , <a.name> } >);
this.enterRule(localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>);
<namedActions.init>
<locals; separator="\n">
try {
<code>
<postamble; separator="\n">
<namedActions.after>
}<if(exceptions)>
<exceptions; separator="\n">
<else> catch (re) {
if(re instanceof antlr4.error.RecognitionException) {
localctx.exception = re;
this._errHandler.reportError(this, re);
this._errHandler.recover(this, re);
} else {
throw re;
}
}<endif> finally {
<finallyAction>
this.exitRule();
}
return localctx;
}

>>

LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<

<currentRule.name>(_p<if(currentRule.args)>, <args:{a | , <a>}><endif>) {
if(_p===undefined) {

_p = 0;

_
const _parentctx = this._ctx;
const _parentState = this.state;
let localctx = new <currentRule.ctxType>(this, this._ctx, _parentState<args:{a | , <a.name>}>);
let _prevctx = localctx;
const _startState = <currentRule.startState>;
this.enterRecursionRule(localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>, _p);
<namedActions.init>
<locals; separator="\n">
try {
  <code>
  <postamble; separator="\n">
  <namedActions.after>
} catch( error) {
  if(error instanceof antlr4.error.RecognitionException) {
    localctx.exception = error;
    this._errHandler.reportError(this, error);
    this._errHandler.recover(this, error);
  } else {
    throw error;
  }
} finally {
  <finallyAction>
    this.unrollRecursionContexts(_parentctx)
  }
return localctx;
}

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
  <if(currentOuterMostAltCodeBlock.altLabel)>localctx = new <currentOuterMostAltCodeBlock.altLabel;
  format="cap">Context(this, localctx);<endif>
  this.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
  <CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
  <locals; separator="\n">
  <preamble; separator="\n">
  <ops; separator="\n">
  
  LL1AltBlock(choice, preamble, alts, error) ::= <<
  this.state = <choice.stateNumber>;
  this._errHandler.sync(this);
  <if(choice.label)><labelref(choice.label)> = this._input.LT(1);<endif>
  <preamble; separator="\n">

Open Source Used In Appdynamics_Synthetic Server 21.4.2  809
switch(this._input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
break;}; separator="\n">
default:
<error>
}
>>

LL1OptionalBlock(choice, alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
switch (this._input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
break;}; separator="\n">
default:
break;
}
>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<preamble; separator="\n">
if(<expr>) {
<alts; separator="\n">
<!else if (!(<followExpr>)) <error>!>

>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<preamble; separator="\n">
while(<loopExpr>) {
<alts; separator="\n">
this.state = <choice.loopBackStateNumber>;
this._errHandler.sync(this);
<iteration>
}

>>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
this.state = <choice.blockStartStateNumber>; <! alt block decision !>
this._errHandler.sync(this);
<preamble; separator="\n">
do {
<alts; separator="\n"> this.state = <choice.stateNumber>; <! loopback/exit decision !>
 this._errHandler.sync(this);
 <iteration>
 } while(<loopExpr>);
 >>

 // LL(*) stuff

 AltBlock(choice, preamble, alts, error) ::= <<
 this.state = <choice.stateNumber>;
 this._errHandler.sync(this);
 <if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
 <preamble; separator="\n">
 var la_ = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
 switch(la_) {
 <alts:{alt |
 case <i>:
 <alt>
 break;
 }; separator="\n"> } else ">
 } >>

 OptionalBlock(choice, alts, error) ::= <<
 this.state = <choice.stateNumber>;
 this._errHandler.sync(this);
 var la_ = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
 <alts:{alt |
 if(la_===<i><if(!choice.ast.greedy)>+1<endif>) {
 <alt>
 }; separator="\n} else ">
 } >>

 StarBlock(choice, alts, sync, iteration) ::= <<
 this.state = <choice.stateNumber>;
 this._errHandler.sync(this);
 var _alt = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx)
 while(_alt!=<choice.exitAlt> && _alt!=antlr4.atn.ATN.INVALID_ALT_NUMBER) { 
 if(_alt===1<if(!choice.ast.greedy)>+1<endif>) {
 <iteration>
 <alts> <! should only be one !>
 } this.state = <choice.loopBackStateNumber>;
 this._errHandler.sync(this);
 _alt = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
 }
PlusBlock(choice, alts, error) ::= <<
this.state = <choice.blockStartStateNumber>; <! alt block decision !>
this._errHandler.sync(this);
var _alt = 1<if(!choice.ast.greedy)>+1<endif>;
do {
    switch (_alt) {
    <alts:{alt|
    case <i><if(!choice.ast.greedy)>+1<endif>:
    <alt>
    break;}; separator="n"> 
    default:
    <error>
    }
this.state = <choice.loopBackStateNumber>; <! loopback/exit decision !>
this._errHandler.sync(this);
    _alt = this._interp.adaptivePredict(this._input,<choice.decision>, this._ctx);
} while ( _alt!=<choice.exitAlt> && _alt!=antlr4.atn.ATN.INVALID_ALT_NUMBER );
>>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "throw new antlr4.error.NoViableAltException(this);"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif>}; separator=" || ">
>>

// Javascript language spec - shift operators are 32 bits long max
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x1f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
    (<testShiftInRange({<offsetShiftVar(s.varName, bits.shift)>})) &
    ((1 << offsetShiftVar(s.varName, bits.shift)) & (<bits.ttypes:{ttype | (1 << offsetShiftType(ttype, bits.shift))}; separator=" | ") != 0)
%>

isZero ::= [
  "0":true,
  default:false
]

offsetShiftVar(shiftAmount, offset) ::= <%
offsetShiftType(shiftAmount, offset) ::= <%
    <if(!isZero.(offset))>(<parser.name>.<shiftAmount> - <offset>)<else><parser.name>.<shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
    <bits.ttypes:{ttype | <s.varName>===<parser.name>.<ttype>}; separator=" || ">
%>

cases(ttypes) ::= <<
    <ttypes:{t | case <parser.name>.<t>:}; separator="in">;
>>

InvokeRule(r, argExprsChunks) ::= <<
    this.state = <r.stateNumber>;
    <if(r.labels)><r.labels:{l | <labelref(l)> = }><endif>this.<r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChunks>);
>>

MatchToken(m) ::= <<
    this.state = <m.stateNumber>;
    <if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>this.match(<parser.name>.<m.name>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)"

CommonSetStuff(m, expr, capture, invert) ::= <<
    this.state = <m.stateNumber>;
    <if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>this._input.LT(1);<endif>
    <capture>
    <if(invert)>if(<m.varName>\=<0 || <expr>)<else>if(!(<expr>))<endif> { 
        <if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>this._errHandler.recoverInline(this);
    }
    else {
        this._errHandler.reportMatch(this);
        this.consume();
    }
>>

Wildcard(w) ::= <<
    this.state = <w.stateNumber>;
    <if(w.labels)><w.labels:{l | <labelref(l)> = }><endif>this.matchWildcard();
// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
    this.state = <p.stateNumber>;
    if (!(<chunks>)) {
        throw new antlr4.error.FailedPredicateException(this, <p.predicate><if(failChunks)>,
            <failChunks><elseif(p.msg)>, <p.msg><endif>);
    }
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
    <catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand()  ::= "this.skip()"
LexerMoreCommand()  ::= "this.more()"
LexerPopModeCommand() ::= "this.popMode()"
LexerTypeCommand(arg, grammar)      ::= "this._type = <arg>"
LexerChannelCommand(arg, grammar)   ::= "this._channel = <arg>"
LexerModeCommand(arg, grammar)      ::= "this._mode = <arg>"
LexerPushModeCommand(arg, grammar)  ::= "this.pushMode(<arg>)"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValueRef(a) ::= "localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"

/** How to translate $tokenLabel */
TokenRef(t)  ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(<ctx(t)>.<t.label>=null ? null : <ctx(t)>.<t.label>.text)"
TokenPropertyRef_type(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.type)"
TokenPropertyRef_line(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.column)"
TokenPropertyRef_channel(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.channel)"
TokenPropertyRef_index(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.tokenIndex)"
TokenPropertyRef_int(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : parseInt(<ctx(t)>.<t.label>.text))"

RulePropertyRef_start(r) ::= "(<ctx(r)>.<r.label>===null ? null : <ctx(r)>.<r.label>.start)"
RulePropertyRef_stop(r) ::= "(<ctx(r)>.<r.label>===null ? null : <ctx(r)>.<r.label>.stop)"
RulePropertyRef_text(r) ::= "(<ctx(r)>.<r.label>===null ? null : this._input.getText(new antlr4.Interval(<ctx(r)>.<r.label>.start, <ctx(r)>.<r.label>.stop)))"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "this"

ThisRulePropertyRef_start(r) ::= "localctx.start"
ThisRulePropertyRef_stop(r) ::= "localctx.stop"
ThisRulePropertyRef_text(r) ::= "this._input.getText(new antlr4.Interval(localctx.start, this._input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= "this.getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "this.getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.push(<labelref(a.label)>);"

TokenDecl(t) ::= "this.<t.name> = null; // <TokenLabelType()>">
TokenTypeDecl(t) ::= "var <t.name> = 0; // <TokenLabelType()> type"
TokenListDecl(t) ::= "this.<t.name> = []; // of <TokenLabelType()>s"
RuleContextDecl(r) ::= "this.<r.name> = null; // <r.ctxName>"
RuleContextListDecl(rdecl) ::= "this.<rdecl.name> = []; // of <rdecl.ctxName>s"

ContextTokenGetterDecl(t) ::= <<
    <t.name>() {
        return this.getToken(<parser.name>.<t.name>, 0);
    }
>>

// should never be called
ContextTokenListGetterDecl(t) ::= <<
    <t.name>_list() {
        return this.getTokens(<parser.name>.<t.name>);
    }
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
    <t.name> = function(i) {
        if(i===undefined) {
            i = null;
        } else {
            return this.getTokens(<parser.name>.<t.name>)[i];
        }
    }
>>

// should never be called
ContextTokenListIndexedGetterDecl(t) ::= <<
    <t.name> = function(i) {
        if(i===undefined) {
            i = null;
        } else {
            return this.getTokens(<parser.name>.<t.name>)[i];
        }
    }
>>
if(i===null) {
    return this.getTokens(<parser.name>.<t.name>);
} else {
    return this.getToken(<parser.name>.<t.name>, i);
}
};

ContextRuleGetterDecl(r) ::= <<
    <r.name>() {
        return this.getTypedRuleContext(<r.ctxName>,0);
    };
>>

// should never be called
ContextRuleListGetterDecl(r) ::= <<
    <r.name>_list() {
        return this.getTypedRuleContexts(<parser.name>.<r.ctxName>);
    }
>>

ContextRuleListIndexedGetterDecl(r) ::= <<
    <r.name> = function(i) {
        if(i===undefined) {
            i = null;
        }
        if(i===null) {
            return this.getTypedRuleContexts(<r.ctxName>);
        } else {
            return this.getTypedRuleContext(<r.ctxName>,i);
        }
    };
>>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
 * r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>
ImplicitRuleLabel(ruleName) ::= "_<ruleName>
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"
CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = this._input.LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= «<
class <struct.name> extends if(contextSuperClass)><contextSuperClass><else>antlr4.ParserRuleContext<endif> { 
  constructor(parser, parent, invokingState<struct.ctorAttrs:{a | , <a.name>}>) { 
    if(parent===undefined) {
      parent = null;
    } 
    if(invokingState===undefined || invokingState===null) {
      invokingState = -1;
    } 
    super(parent, invokingState);
    this.parser = parser;
    this.ruleIndex = <parser.name>.RULE_<struct.derivedFromName>;
    <attrs:{a | <a>}; separator="\n"> 
    <struct.ctorAttrs:{a | this.<a.name> = <a.name> || null;}; separator="\n"> 
  } 
  <getters:{g | <g>}; separator="\n"»

<if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !> copyFrom(ctx) { 
  super.copyFrom(ctx);
  <struct.attrs:{a | this.<a.name> = ctx.<a.name>;} separator="\n"> 
} <endif>
<dispatchMethods; separator="\n">
<extensionMembers; separator="\n">

»

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
class <struct.name> extends <struct.parentRule; format="cap">Context {
  constructor(parser, ctx) { 
    super(parser);
    <attrs:{a | <a>}; separator="\n"> 
    super.copyFrom(ctx);
  } 
  <getters:{g | <g>}; separator="\n"»

<dispatchMethods; separator="\n">
<! Define fields of this parser to export this struct/context class !>
<parser.name>.<struct.name> = <struct.name>;

>>

ListenerDispatchMethod(method) ::= <<
  <if(method.isEnter)>enter<else>exit<endif>Rule(listener) {
    if(listener instanceof <parser.grammarName>Listener ) {
      listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(this);
    }
  }

>>

VisitorDispatchMethod(method) ::= <<
  accept(visitor) {
    if ( visitor instanceof <parser.grammarName>Visitor ) {
      return visitor.visit<struct.derivedFromName; format="cap">(this);
    } else {
      return visitor.visitChildren(this);
    }
  }

>>

AttributeDecl(d) ::= "this.<d.name> = <if(d.initValue)><d.initValue><else>null<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "this.precpred(this._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>"
recRuleSetStopToken() ::= "this._ctx.stop = this._input.LT(-1);"

recRuleAltStartAction(ruleName,ctxName, label) ::= <<
  localctx = new <ctxName>Context(this, _parentctx, _parentState);
  <if(label)>localctx.<label> = _prevctx;<endif>
  this.pushNewRecursionContext(localctx, _startState, <parser.name>.RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
  localctx = new <currentAltLabel; format="cap">Context(this, new <ruleName; format="cap">Context(this,
LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
import antlr4 from 'antlr4';

<namedActions.header>

<lexer>

>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
<if(superClass)>
import <superClass> from './<superClass>.js';
<endif>

<atn>

const atn = new antlr4.atn.ATNDeserializer().deserialize(serializedATN);

const decisionsToDFA = atn.decisionToState.map((ds, index) => new antlr4.dfa.DFA(ds, index));

export default class <lexer.name> extends <if(superClass)><superClass><else>antlr4.Lexer</endif> {
static grammarFileName = "<lexer.grammarFileName>";
static channelNames = [ "DEFAULT_TOKEN_CHANNEL", "HIDDEN" if (lexer.channels), ["<c>"); separator=",", wrap, anchor]<endif> ];
static modeNames = [ [lexer.modes:{m|"<m>"}); separator=",", wrap, anchor] ];
static literalNames = [ [lexer.literalNames:{t | <t> }; null="null", separator=",", wrap, anchor] ];
static symbolicNames = [ [lexer.symbolicNames:{t | <t>}; null="null", separator=",", wrap, anchor] ];
static ruleNames = [ [lexer.ruleNames:{r | "<r>"}); separator=",", wrap, anchor] ];

constructor(input) {
    super(input)
    this._interp = new antlr4.atn.LexerATNSimulator(this, atn, decisionsToDFA, new
    antlr4.PredictionContextCache());
    <namedActions.members>
}

get atn() {
    return atn;
}
}

<>EOF = antlr4.Token.EOF;
<if(lexer.tokens)>
<lexer.tokens:{k | <lexer.name>.<k> = <lexer.tokens.(k)>;}; separator="\n", wrap, anchor>
<endif>

<if(lexer.channels)>
<lexer.channels:{c | <lexer.name>.<c> = <lexer.channels.(c)>;}; separator="\n">
<endif>

<if(rest(lexer.modes))>
<rest(lexer.modes):{m | <lexer.name>.<m> = <i>;}; separator="\n">
<endif>

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>

>>

SerialzedATN(model) ::= <<
<! only one segment, can be inlined !>
const serializedATN = ["<model.serialized; wrap="\n"">].join(""");

>>

/** Using a type to init value map, try to init a type; if not in table
* must be an object, default value is "null".```
/*
 initValue(typeName) ::= <<
 <javascriptTypeInitMap.(typeName)>
 >>

codeFileExtension() ::= ".js"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/codegen/JavaScript/JavaScript.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2015 Janyou
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

SwiftTypeInitMap ::= [
  "Int":"0",
  "Int64":"0",
  "Float":"0.0",
  "Double":"0.0",
]
"Bool": "false",
default: "nil" // anything other than a primitive type is an object
]
SwiftTypeMap ::= [
"int": "Int",
"float": "Float",
"long": "Int64",
"double": "Double",
"bool": "Bool",
"boolean": "Bool",
default: key
]
// args must be <object-model-object>, <fields-resulting-in-STs>

accessLevelOpenOK(obj) ::= "<obj.accessLevel; null="/open"">"
accessLevelNotOpen(obj) ::= "<obj.accessLevel; null="/public"">"

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<namedActions.header>
import Antlr4

<parser>
>>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4

/**
 * This interface defines a complete listener for a parse tree produced by
 * [@link <file.parserName>].
 */
<accessLevelNotOpen(file)> protocol <file.grammarName>Listener: ParseTreeListener {
    <file.listenerNames:{lname |
    /**
     * Enter a parse tree produced by the [@code <lname>]}
     * labeled alternative in [@link <file.parserName>#{<file.listenerLabelRuleNames.(lname)>}]
    <else>
    * Enter a parse tree produced by [@link <file.parserName>#{<lname}>].
*/
** This class provides an empty implementation of \{@link <file.grammarName>Listener\},
* which can be extended to create a listener which only needs to handle a subset
* of the available methods.
 */
<accessLevelOpenOK(file)> class <file.grammarName>BaseListener: <file.grammarName>Listener {
    <accessLevelNotOpen(file)> init() { \}
}<file.listenerNames:{lname |
/**
* {[@inheritDoc]}
* *
* \<p> The default implementation does nothing.\</p>
*/
<accessLevelOpenOK(file)> func enter<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) \{
/**
* {[@inheritDoc]}
* *
* The default implementation does nothing.

*/
<accessLevelOpenOK(file)> func exit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) { };

**
* { @inheritDoc }
* 
* The default implementation does nothing.
*/
<accessLevelOpenOK(file)> func enterEveryRule(_ ctx: ParserRuleContext) throws { }
/**
* { @inheritDoc }
* 
* The default implementation does nothing.
*/
<accessLevelOpenOK(file)> func exitEveryRule(_ ctx: ParserRuleContext) throws { }
/**
* { @inheritDoc }
* 
* The default implementation does nothing.
*/
<accessLevelOpenOK(file)> func visitTerminal(_ node: TerminalNode) { }
/**
* { @inheritDoc }
* 
* The default implementation does nothing.
*/
<accessLevelOpenOK(file)> func visitErrorNode(_ node: ErrorNode) { }
}

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4

/**
* This interface defines a complete generic visitor for a parse tree produced
* by { @link <file.parserName> }.
* 
* @param \T The return type of the visit operation. Use { @link Void } for
* operations with no return type.
*/
<accessLevelOpenOK(file)> class <file.grammarName>Visitor<\T>: ParseTreeVisitor<\T> {
BaseVisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4

/**
 * This class provides an empty implementation of {@link <file.grammarName>Visitor},
 * which can be extended to create a visitor which only needs to handle a subset
 * of the available methods.
 * *
 * @param <T> The return type of the visit operation. Use {@link Void} for
 * operations with no return type.
 * */
<accessLevelOpenOK(file)> class <file.grammarName>BaseVisitor\<T> : AbstractParseTreeVisitor\<T> { 
<file.visitorNames:{lname |
/**
 * @inheritDoc
 *
 * The default implementation returns the result of calling
 * {@link #visitChildren\} on {@code ctx}.
 */
<accessLevelOpenOK(file)> func visit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) -> T? { return visitChildren(ctx) 
}

>>
fileHeader(gramarFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
>>

Parser(parser, func, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)> 
>>

Parser_(parser, func, atn, sempredFuncs, ctor, superClass) ::= <<
<!//@SuppressWarnings({"all", "warnings", "unchecked", "unused", "cast"})!>
<accessLevelOpenOK(parser)> class <parser.name>: <superClass; null="Parser"> { 

internal static var _decisionToDFA: [DFA] = {
    var decisionToDFA = [DFA]()
    let length = <parser.name>._ATN.getNumberOfDecisions()
    for i in 0..<length {
        decisionToDFA.append(DFA(<parser.name>._ATN.getDecisionState(i)!, i))
    }
    return decisionToDFA
}()

internal static let _sharedContextCache = PredictionContextCache()

<if(parser.tokens)> 
<accessLevelNotOpen(parser)>
enum Tokens: Int {
    case EOF = -1, <parser.tokens:{k | <k> = <parser.tokens.(k)}>; separator=" ", wrap, anchor>
}
<endif>

<accessLevelNotOpen(parser)>
<if(parser.rules)>
static let <parser.rules:{r | RULE_<r.name> = <r.index>}; separator=" ", wrap, anchor>
<endif>

<accessLevelNotOpen(parser)>
<if(parser.rules)>
static let ruleNames: [String] = [
    <parser.ruleNames:{r | "<r>"}; separator=" ", wrap, anchor>
]

<vocabulary(parser.literalNames, parser.symbolicNames, 
accessLevelNotOpen(parser))>

override <accessLevelOpenOK(parser)>
func getGrammarFileName() -> String { return "<parser.grammarFileName; format="java-escape">" }
override <accessLevelOpenOK(parser)>
func getRuleNames() -> [String] { return <parser.name>.ruleNames }

override <accessLevelOpenOK(parser)>
func getSerializedATN() -> String { return <parser.name>._serializedATN }

override <accessLevelOpenOK(parser)>
func getATN() -> ATN { return <parser.name>._ATN }

<namedActions.members>
<parser:(ctor)()>
<funcs; separator="\n">

<if(sempredFuncs)>
override <accessLevelOpenOK(parser)>
func sempred(_ _localctx: RuleContext?, _ ruleIndex: Int, _ predIndex: Int) throws -> Bool {
    switch (ruleIndex) {
    <parser.sempredFuncs.values:{f|
case <f.ruleIndex>: return try <f.name>_sempred(_localctx?.castdown(<f.ctxType>.self), predIndex)}; separator="\n">; separator="\n">
    default: return true
    }
    <!return true;!
    }
    <sempredFuncs.values; separator="\n">
    <endif>

<atn>

<accessLevelNotOpen(parser)>
static let _serializedATN = <parser.name>ATN().jsonString

<accessLevelNotOpen(parser)>
static let _ATN = ATNDeserializer().deserializeFromJson(_serializedATN)
}
>>

vocabulary(literalNames, symbolicNames, accessLevel) ::= <<
private static let _LITERAL_NAMES: [String?] = [
    <literalNames:{t | <t>}; null="nil", separator="", wrap, anchor>
]
private static let _SYMBOLIC_NAMES: [String?] = [
    <symbolicNames:{t | <t>}; null="nil", separator="", wrap, anchor>
]
<accessLevel>
static let VOCABULARY = Vocabulary(_LITERAL_NAMES, _SYMBOLIC_NAMES)
>>
dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
override <accessLevelOpenOK(parser)>
func action(_ _localctx: RuleContext?, _ ruleIndex: Int, _ actionIndex: Int) throws {
switch (ruleIndex) {
<recog.actionFuncs.values:{f|
  case <f.ruleIndex>:
    <f.name>_action((_localctx as <f.ctxType>?)!, actionIndex)
  }; separator="\n"}
default: break
}

<actionFuncs.values; separator="\n">
<endif>

<if(sempredFuncs)>
override <accessLevelOpenOK(parser)>
func sempred(_ _localctx: RuleContext?, _ ruleIndex: Int, _ predIndex: Int) throws -> Bool {
switch (ruleIndex) {
<recog.sempredFuncs.values:{f|
  case <f.ruleIndex>:
    return try <f.name>_sempred(_localctx?.castdown(<f.ctxType>.self), predIndex)}; separator="\n"}
default: return true
}
<!return true;!>

<sempredFuncs.values; separator="\n">
<endif>
>>

parser_ctor(p) ::= <<

override <accessLevelOpenOK(parser)>
func getVocabulary() -> Vocabulary {
  return <p.name>.VOCABULARY
}

override <accessLevelNotOpen(parser)>
init(_ input:TokenStream) throws {
  RuntimeMetaData.checkVersion("4.9.2", RuntimeMetaData.VERSION)
  try super.init(input)
  _interp = ParserATNSimulator(self, <p.name>._ATN, <p.name>._decisionToDFA, <parser.name>._sharedContextCache)
}

>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
private func <r.name>_action(_ _localctx: <r.ctxType>?, _ actionIndex: Int) {
    switch (actionIndex) {
    <actions:{index|
    case <index>:
    <actions.(index)>
    }; separator="
    default: break
    }
    }
>>

/* This generates a private method since the predIndex is generated, making an
 * overriding implementation impossible to maintain.
 */
RuleSempredFunction(r, actions) ::= <<
private func <r.name>_sempred(_ _localctx: <r.ctxType>!, _ predIndex: Int) throws -> Bool {
    switch (predIndex) {
    <actions:{index|
    case <index>:return <actions.(index)>}; separator="
    default: return true
    }
}>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions) ::= <<
    <ruleCtx>
    <altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="
    @discardableResult
    <if(currentRule.modifiers)><currentRule.modifiers:{f | \f}><else> <accessLevelOpenOK(parser)> func
    <endif><currentRule.name>(<if(first(args))>_ <endif><args; separator="", _">) throws -> <currentRule.ctxType> {
        var _localctx: <currentRule.ctxType> = <currentRule.ctxType>(_ctx, getState()<currentRule.args:{a | ,
        <a.name>}>)
    try enterRule(_localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>)
    <namedActions.init>
    <locals; separator="
    defer {
        <finallyAction>
        try! exitRule()
    }
    do {
        <if(currentRule.hasLookaheadBlock)>
        var _alt:Int
        <endif>
        <code>
    </code>
*/
LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble) ::= 
<<

@if(currentRule.modifiers) currentRule.modifiers:{f | f} @endif
func currentRule.name( <if(first(args))>_ args; separator="","">) throws -> currentRule.ctxType { return try currentRule.name(0currentRule.args:{a | , <a.name>}>)
} 
@end
private func currentRule.name(_ _p<args:{a | , <a>}>: Int) throws -> currentRule.ctxType { let _parentctx: ParserRuleContext? = _ctx let _parentState: Int = getState() var _localctx: <currentRule.ctxType> = <currentRule.ctxType>(_ctx, _parentState.currentRule.args:{a | , <a.name>}>)
var _prevctx: <currentRule.ctxType> = _localctx
let _startState: Int = currentRule.startState
try enterRecursionRule(_localctx, currentRule.startState, currentRule.name.RULE.<currentRule.name>, _p)
@namedActions.init
@locals; separator="\n"
defer {
  <finallyAction>
  try! unrollRecursionContexts(_parentctx)
}
do {
  <if(currentRule.hasLookaheadBlock)>
  var _alt: Int
  <endif>

  <code>
<postamble; separator="\n">
<namedActions.after>
}
catch ANTLRException.recognition(let re) {
    _localctx.exception = re
    _errHandler.reportError(self, re)
    try _errHandler.recover(self, re)
}

return _localctx;
}

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
    <if(currentOuterMostAltCodeBlock.altLabel)>_localctx = <currentOuterMostAltCodeBlock.altLabel; format="cap">Context(_localctx);<endif>
    try enterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
    <CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
    <!//{!>
    <locals; separator="\n">
    <preamble; separator="\n">
    <ops; separator="\n">
    <!//}!>
    <CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops)>
    </ops; separator="\n">
    <preamble; separator="\n">
    <locals; separator="\n">
    <!//)!>

LL1AltBlock(choice, preamble, alts, error) ::= <<
    setState(<choice.stateNumber>)
    try _errHandler.sync(self)
    <if(choice.label)><labelref(choice.label)> = try _input.LT(1)<endif>
    <preamble; separator="\n">
    switch (<?parser.name>.Tokens(rawValue: try _input.LA(1))!) {
        <cases(ttypes=look,alt | <alt>
            break}; separator="\n">
    default:
        <error>
    }
>>

LL1OptionalBlock(choice, alts, error) ::= <<
    setState(<choice.stateNumber>)
    try _errHandler.sync(self)
    switch (<?parser.name>.Tokens(rawValue: try _input.LA(1))!) {
        <cases(ttypes=look,alt | <alt>
            break}; separator="\n">
    default:
        <error>
    }
>>
break}; separator="\n">
  default:
  break

}>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
  setState(<choice.stateNumber>)
  try _errHandler.sync(self)
  <preamble; separator="\n"> if (<expr>) {
    <alts; separator="\n"> }
  } else if ( !(<followExpr>) ) <error;!>
}}

>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  setState(<choice.stateNumber>)
  try _errHandler.sync(self)
  <preamble; separator="\n"> while (<loopExpr>) {
    <alts; separator="\n"> setState(<choice.loopBackStateNumber>)
    try _errHandler.sync(self)
    <iteration>
  }
}}

>>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  setState(<choice.blockStartStateNumber>) <! alt block decision !>
  try _errHandler.sync(self)
  <preamble; separator="\n"> repeat {
    <alts; separator="\n"> setState(<choice.stateNumber>); <! loopback/exit decision !>
    try _errHandler.sync(self)
    <iteration>
  } while (<loopExpr>)
}}

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
  setState(<choice.stateNumber>)
  try _errHandler.sync(self)
  <if(choice.label)> <labelref(choice.label)> = try _input.LT(1)<endif>
  <preamble; separator="\n"> switch(try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)) {
OptionalBlock(choice, alts, error) ::= <<
setState(choice.stateNumber)
try _errHandler.sync(self)
switch (try getInterpreter().adaptivePredict(_input,choice.decision,_ctx)) {
<alts:{alt |
  case <i><if(!choice.ast.greedy)>+1<endif>:
    <alt>
    break}; separator="\n">
default: break
}>>

StarBlock(choice, alts, sync, iteration) ::= <<
setState(choice.stateNumber)
try _errHandler.sync(self)
_alts = try getInterpreter().adaptivePredict(_input,choice.decision,_ctx)
while (_alts != choice.exitAlt && _alts != ATN.INVALID_ALT_NUMBER) {
  if (_alts==1<if(!choice.ast.greedy)>+1<endif>) {
    <iteration>
    <alts> <! should only be one !>
  }
setState(choice.loopBackStateNumber)
try _errHandler.sync(self)
_alts = try getInterpreter().adaptivePredict(_input,choice.decision,_ctx)
}>>

PlusBlock(choice, alts, error) ::= <<
setState(choice.blockStartStateNumber); <! alt block decision !>
try _errHandler.sync(self)
_alts = 1<if(!choice.ast.greedy)>+1<endif>
repeat {
  switch (_alts) {
  <alts:{alt |
    case <i><if(!choice.ast.greedy)>+1<endif>:
    <alt>
    break}; separator="\n">
default:
  <error>
}>>
setState(<choice.loopBackStateNumber>); <! loopback/exit decision !>

try _errHandler.sync(self)

_alt = try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)
] while (_alt != <choice.exitAlt> & & _alt != ATN.INVALID_ALT_NUMBER)

Sync(s) ::= "sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw ANTLRException.recognition(e: NoViableAltException(self))"

TestSetInline(s) ::= <<
<!<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif}>; separator=" || ">!

//closure
{ () -> Bool in
  <if(rest(s.bitsets))>var<else>let<endif> testSet: Bool = <first(s.bitsets):{bits |<if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif}>; separator=" || ">
</if(rest(s.bitsets))>var<else>let<endif> testSet: Bool = <first(s.bitsets):{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif}>; separator=" || ">
</if(rest(s.bitsets))>var<else>let<endif> testSet: Bool = <first(s.bitsets):{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif}>; separator=" || ">

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
  ((<shiftAmount> & ~0x3f) == 0)

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <<
  (testShiftInRange({<offsetShift(s.varName, bits.shift)>}) && ((1 << <offsetShift(s.varName, bits.shift)>)) &
  (<bits.ttypes:{ttype | (1 << <offsetShift(parserName(ttype), bits.shift)>)}; separator=" || ">

isZero ::= [
  "0": true,
default: false
]
parserName(ttype) ::= <%
<parser.name>.Tokens.<ttype>.rawValue
%>
offsetShift(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ttype | <s.varName> == <parser.name>.Tokens.<ttype>.rawValue}; separator=" || ">
%

cases(ttypes) ::= <<
<trunc(ttypes): {t | case .<t>:fallthrough} ; separator="\n">
<last(ttypes): {t | case .<t>:} ; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<
setState(<r.stateNumber>)
@if(r.labels)
try {
  let assignmentValue = try
  <r.name>({if(r.ast.options.p)<r.ast.options.p><if(argExprsChunks),<endif><endif><argExprsChunks>)
  <r.labels:{l | <labelref(l)> = assignmentValue} ; separator="\n">
  })
  @else try
  <r.name>({if(r.ast.options.p)<r.ast.options.p><if(argExprsChunks),<endif><endif><argExprsChunks>)<endif>
  }>
>>

MatchToken(m) ::= <<
setState(<m.stateNumber>)
@if(m.labels)
try {
  let assignmentValue = try match(<parser.name>.Tokens.<m.name>.rawValue)
  <m.labels:{l | <labelref(l)> = assignmentValue} ; separator="\n">
  })
  @else try match(<parser.name>.Tokens.<m.name>.rawValue)<endif>
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>

CommonSetStuff(m, expr, capture, invert) ::= <<
setState(<m.stateNumber>)
@if(m.labels)<m.labels:{l | <labelref(l)> = }><try _input.LT(1)<endif>
if (<if(invert)><m.varName> <= 0 || <else>!<endif>(<expr>)) {
    _errHandler.recoverInline(self)<if(m.labels)> as Token<endif>
} else {
    _errHandler.reportMatch(self)
    try consume()
}

Wildcard(w) ::= <<
    setState(<w.stateNumber>)
    <if(w.labels)><w.labels:{l | <labelref(l)> = }><endif>try matchWildcard();
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "$<chunks>"

ArgAction(a, chunks) ::= "$<chunks>">

SemPred(p, chunks, failChunks) ::= <<
    setState(<p.stateNumber>)
    if (!(<chunks>)) {
        throw ANTLRException.recognition(e:FailedPredicateException(self, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>))
    }
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
    catch (<catchArg>) {
        <catchAction>
    }
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip()"
LexerMoreCommand() ::= "more()"
LexerPopModeCommand() ::= "popMode()"

LexerTypeCommand(arg) ::= "_type = <arg>"
LexerChannelCommand(arg) ::= "_channel = <arg>"
LexerModeCommand(arg) ::= "_mode = <arg>"
LexerPushModeCommand(arg) ::= "pushMode(<arg>)"

ActionText(t) ::= "$<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "_localctx.<a.name>"
LocalRef(a) ::= "_localctx.<a.name>"
RetValueRef(a) ::= "_localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a).<a.dict>.<a.name>"

/* How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t).<t.name>"
LabelRef(t) ::= "<ctx(t).<t.name>"
ListLabelRef(t) ::= "<ctx(t).<ListLabelName(t.name)>"

SetAttr(s,rhsChunks) ::= "<ctx(s).<s.name> = <rhsChunks>"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getText() : \"\")"
TokenPropertyRef_type(t) ::= "(<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getType() : 0)"
TokenPropertyRef_line(t) ::= "(<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getLine() : 0)"
TokenPropertyRef_post(t) ::= "(<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getCharPositionInLine() : 0)"
TokenPropertyRef_channel(t) ::= "(<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getChannel() : 0)"
TokenPropertyRef_index(t) ::= "(<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getTokenIndex() : 0)"
TokenPropertyRef_int(t) ::= "(<ctx(t)>.<t.label> != nil ? Int(<ctx(t)>.<t.label>!.getText()!) : 0)"

RulePropertyRef_start(r) ::= "(<ctx(r)>.<r.label> != nil ? <ctx(r)>.<r.label>!.start?.description ?? \"\") : \"\")"
RulePropertyRef_stop(r) ::= "(<ctx(r)>.<r.label> != nil ? <ctx(r)>.<r.label>!.stop?.description ?? \"\") : \"\")"
RulePropertyRef_text(r) ::= "(<ctx(r)>.<r.label> != nil ? try _input.getText(<ctx(r)>.<r.label>!.start,<ctx(r)>.<r.label>!.stop) : \"\")"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "self"

ThisRulePropertyRef_start(r) ::= "_localctx.start"
ThisRulePropertyRef_stop(r) ::= "_localctx.stop"
ThisRulePropertyRef_text(r) ::= "(try _input.getText(_localctx.start, try _input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "((<s.ruleName; format="cap">Context) getInvokingContext(<s.ruleIndex>)).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "((<s.ruleName; format="cap">Context) getInvokingContext(<s.ruleIndex>)).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.append(<labelref(a.label))>

TokenDecl(t) ::= "<t.name>: <SwiftTypeMap.(TokenLabelType())>!"
TokenTypeDecl(t) ::= "var <t.name>: Int = 0"
TokenListDecl(t) ::= "<t.name>: [Token] = [Token]()"
RuleContextDecl(r) ::= "<r.name>: <r.ctxName>!"
RuleContextListDecl(rdecl) ::= "<rdecl.name>: [<rdecl.ctxName>] = [<rdecl.ctxName>]()"

ContextTokenGetterDecl(t) ::= <<

Open Source Used In Appdynamics_Synthetic Server 21.4.2 837
<accessLevelOpenOK(parser)>
func <t.name>() -> TerminalNode? {
return getToken(<parser.name>.Tokens.<t.name>.rawValue, 0)
}
>>
ContextTokenListGetterDecl(t) ::= <<
<accessLevelOpenOK(parser)>
func <t.name>() -> [TerminalNode] {
return getTokens(<parser.name>.Tokens.<t.name>.rawValue)
}
>>
ContextTokenListIndexedGetterDecl(t) ::= <<
<accessLevelOpenOK(parser)>
func <t.name>(_ i: Int) -> TerminalNode? {
return getToken(<parser.name>.Tokens.<t.name>.rawValue, i)
}
>>
ContextRuleGetterDecl(r) ::= <<
<accessLevelOpenOK(parser)>
func <r.name>() -> <r.ctxName>? {
return getRuleContext(<r.ctxName>.self, 0)
}
>>
ContextRuleListGetterDecl(r) ::= <<
<accessLevelOpenOK(parser)>
func <r.name>() -> [<r.ctxName>] {
return getRuleContexts(<r.ctxName>.self)
}
>>
ContextRuleListIndexedGetterDecl(r) ::= <<
<accessLevelOpenOK(parser)>
func <r.name>(_ i: Int) -> <r.ctxName>? {
return getRuleContext(<r.ctxName>.self, i)
}
>>
LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
*r becomes rContext.
*/
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"
CaptureNextToken(d) ::= "<d.varName> = try _input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = try _input.LA(1)"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers,
    superClass={ParserRuleContext}) ::= <<
<accessLevelNotOpen(parser)> class <struct.name>:
    "<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif>
      , <interfaces;
      separator="",">{
    <attrs:{a | <accessLevelOpenOK(parser)> var <a>}; separator="\n">;
    <getters:{g | <g>}; separator="\n">;
    <! <if(ctorAttrs)> <accessLevelNotOpen(parser)> init(_ parent: ParserRuleContext,_ invokingState: Int) {
      super.init(parent, invokingState)  }<endif> !>
    <if(ctorAttrs)>
    <accessLevelNotOpen(parser)> convenience init(_ parent: ParserRuleContext?, _ invokingState: Int<ctorAttrs:{a | ,
      _ <a>}>) {
      self.init(parent, invokingState)
      <struct.ctorAttrs:{a | self.<a.name> = <a.name>;}; separator="\n">;
    }
    <endif>

    override <accessLevelOpenOK(parser)>
    func getRuleIndex() -> Int {
    return <parser.name>.RULE_<struct.derivedFromName>
    }<if(struct.provideCopyFrom && struct.attrs)<! don't need copy unless we have subclasses !>
    <accessLevelOpenOK(parser)>
    override func copyFrom(_ ctx_: ParserRuleContext) {
      super.copyFrom(ctx_)
      let ctx = ctx_ as! <struct.name>
      <struct.attrs:{a | self.<a.name> = ctx.<a.name>;}; separator="\n">;
    }
    <endif>
    <dispatchMethods; separator="\n">;
    <extensionMembers; separator="\n">;
    }
    >>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
<accessLevelNotOpen(parser)> class <struct.name>: <currentRule.name; format="cap">Context {
    <attrs:{a | <accessLevelNotOpen(parser)> var <a>}; separator="\n">;
    <getters:{g | <g>}; separator="\n">;

    <accessLevelNotOpen(parser)>
    init(_ ctx: <currentRule.name; format="cap">Context) {
      super.init()
      copyFrom(ctx)
    }
ListenerDispatchMethod(method) ::= <<
override <accessLevelOpenOK(parser)>
func <if(method.isEnter)>enter<else>exit<endif>Rule(_ listener: ParseTreeListener) {
    if let listener = listener as? <parser.grammarName>Listener {
        listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)
    }
}
>>

VisitorDispatchMethod(method) ::= <<
override <accessLevelOpenOK(parser)>
func accept<T>(_ visitor: ParseTreeVisitor<T>) -> T? {
    if let visitor = visitor as? <parser.grammarName>Visitor {
        return visitor.visit<struct.derivedFromName; format="cap">(self)
    }
    else if let visitor = visitor as? <parser.grammarName>BaseVisitor {
        return visitor.visit<struct.derivedFromName; format="cap">(self)
    }
    else {
        return visitor.visitChildren(self)
    }
}
>>

AttributeDecl(d) ::= "<d.name>: <SwiftTypeMap.(d.type)><if(d.initValue)> = <d.initValue><else>!<endif>"

/** If we don't know location of label def x, use this template (_localctx as! <x.ctx.name> */
labelRef(x) ::= "<if(!x.isLocal)>_localctx.castdown(<x.ctx.name>.self).<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "_localctx.castdown(<actionChunk.ctx.name>.self)"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "precpred(_ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>"
recRuleSetStopToken() ::= "_ctx!.stop = try _input.LT(-1)"
recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
    _localctx = <ctxName>Context(_parentctx, _parentState);
    <if(label)>
    <if(isListLabel)>
        _localctx.<label>.append(_prevctx)
    <else>
        _localctx.<label> = _prevctx
    </if>
</if>
recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
  _localctx = <currentAltLabel; format="cap">Context(  <ruleName; format="cap">Context(_parentctx,
    _parentState))
  _localctx = _prevctx;
  if(isListLabel)
    (_localctx as! <currentAltLabel; format="cap">Context).<label>.append(_prevctx)
  else
    (_localctx as! <currentAltLabel; format="cap">Context).<label> = _prevctx
  _localctx = <currentAltLabel; format="cap">Context(_localctx)
  _ctx = _localctx
  _prevctx = _localctx
  try pushNewRecursionContext(_localctx, _startState, <parser.name>.RULE_<ruleName>)
>>

recRuleReplaceContext(ctxName) ::= <<
  _localctx = <ctxName>Context(_localctx)
  _ctx = _localctx
  _prevctx = _localctx
  recRuleSetPrevCtx()
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
  <fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
  <if(lexerFile.genPackage)>
    <!package <lexerFile.genPackage>;!>
  </if>
  <namedActions.header>
  import Antlr4

  <lexer>
  >>
  Lexer(lexer, atn, actionFuncs, sempredFuncs, superclass) ::= <<
  <accessLevelOpenOK(lexer)> class <lexer.name>: <superClass; null="Lexer"> {

  internal static var _decisionToDFA: [DFA] = {
    var decisionToDFA = [DFA]()
let length = <lexer.name>._ATN.getNumberOfDecisions()
for i in 0..<length {
    decisionToDFA[i] = DFA(<lexer.name>._ATN.getDecisionState(i)!, i)!
    decisionToDFA.append(DFA(<lexer.name>._ATN.getDecisionState(i)!, i))
}
return decisionToDFA
()

internal static let _sharedContextCache = PredictionContextCache()

<accessLevelNotOpen(lexer)>
<if(lexer.tokens)>
static let lexer.tokens:{k | <k>=<lexer.tokens.(k)>}; separator="", wrap, anchor>
<endif>

<if(lexer.channels)>
<accessLevelNotOpen(lexer)>
static let lexer.channels:{k | <k>=<lexer.channels.(k)>}; separator="", wrap, anchor>
<endif>
<if(rest(lexer.modes))>
<accessLevelNotOpen(lexer)>
static let rest(lexer.modes):{m| <m>=<i>}; separator="", wrap, anchor>
<endif>

<accessLevelNotOpen(lexer)>
static let channelNames: [String] = [
"DEFAULT_TOKEN_CHANNEL", "HIDDEN"<if (lexer.channels)>, <lexer.channels:{c | "<c>"}; separator="", wrap, anchor><endif>
]

<accessLevelNotOpen(lexer)>
static let modeNames: [String] = [
<lexer.modes:{m | "<m>"}; separator="", wrap, anchor>
]

<accessLevelNotOpen(lexer)>
static let ruleNames: [String] = [
<lexer.ruleNames:{r | "<r>"}; separator="", wrap, anchor>
]

<vocabulary(lexer.literalNames, lexer.symbolicNames, accessLevelNotOpen(lexer))>

<namedActions.members>

override <accessLevelOpenOK(lexer)>
func getVocabulary() -> Vocabulary {
return <lexer.name>.VOCABULARY
}
```swift
required init(_ input: CharStream) {
    RuntimeMetaData.checkVersion("<lexerFile.ANTLRVersion>", RuntimeMetaData.VERSION)
    super.init(input)
    _interp = LexerATNSimulator(self, <lexer.name>._ATN, <lexer.name>._decisionToDFA, <lexer.name>._sharedContextCache)
}

override func getGrammarFileName() -> String { return "<lexer.grammarFileName>" }

override func getRuleNames() -> [String] { return <lexer.name>.ruleNames }

override func getSerializedATN() -> String { return <lexer.name>._serializedATN }

override func getChannelNames() -> [String] { return <lexer.name>.channelNames }

override func getModeNames() -> [String] { return <lexer.name>.modeNames }

override func getATN() -> ATN { return <lexer.name>._ATN }

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
<atn>

<accessLevelNotOpen(lexer)>
static let _serializedATN: String = <lexer.name>ATN().jsonString

<accessLevelNotOpen(lexer)>
static let _ATN: ATN = ATNDeserializer().deserializeFromJson(_serializedATN)
}

/** Don't need to define anything. The tool generates a XParserATN.swift file (and same for lexer)
 * which is referenced from static field _serializedATN. This json string is passed to
 * deserializeFromJson(). Note this is not the "serialization as array of ints" that other targets
 * do. It is more or less the output of ATNPrinter which gets read back in.
 */
SerializedATN(model) ::= <<

/** Using a type to init value map, try to init a type; if not in table
 * must be an object, default value is "null".
 */
```
initValue(typeName) ::= <<
<SwiftTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".swift"

/*

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-
jar/org/antlr/v4/tool/templates/codegen/Swift/Swift.stg
No license file was found, but licenses were detected in source scan.

/*

[The "BSD licence"]
Copyright (c) 2006 Kay Roepke
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/*

This file contains the actual layout of the messages emitted by ANTLR.
The text itself is coming out of the languages/*stg files, according to the chosen locale.
This file contains the default format ANTLR uses.
*/

location(file, line, column) ::= "<file>(<line>,<column>)"

message(id, text) ::= "error <id> : <text>"
report(location, message, type) ::= "<location> : <type> <message.id> : <message.text>"

wantsSingleLineMessage() ::= "true"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/messages/formats/vs2005.stg
No license file was found, but licenses were detected in source scan.

/*
[The "BSD licence"]
Copyright (c) 2005-20012 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/antlr/v4/parse/ANTLRParser.java
No license file was found, but licenses were detected in source scan.

/*
* [The "BSD license"]
* Copyright (c) 2016, Mike Lischke
* All rights reserved.
* Redistirbution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
*    derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-
jar/org/antlr/v4/tool/templates/codegen/Cpp/Files.stg
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2012-2017 The ANTLR Project. All rights reserved.
 * Use of this file is governed by the BSD 3-clause license that
 * can be found in the LICENSE.txt file in the project root.
 */
/**
[The "BSD license"]
Copyright (c) 2011 Cay Horstmann
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
phpTypeInitMap ::= [
    "int":"0",
    "long":"0",
    "float":"0.0",
    "double":"0.0",
    "boolean":"false",
    default:"null"
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  <parser>
  >>

ListenerFile(file, header, namedActions) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  <if(file.genPackage)>
    namespace <file.genPackage>;
  </if>
  <header>
    use Antlr\Antlr4\Runtime\Tree\ParseTreeListener;
    /**
     * This interface defines a complete listener for a parse tree produced by
     * {@see <file.parserName>}
     */
    interface <file.grammarName>Listener extends ParseTreeListener {
      <file.listenerNames:{lname |
        /**
         * Enter a parse tree produced by the `<lname>` labeled alternative in
         * {@see <file.parserName>::<file.listenerLabelRuleNames.(lname)>()}.*
         * @param $context The parse tree.
         */
        public function enter<lname; format="cap">(Context\<lname; format="cap">Context $context) : void;
      </file.listenerLabelRuleNames.(lname)>\})
      
      /**
       * Exit a parse tree produced by the `<lname>` labeled alternative
       * in {@see <file.parserName>::<file.listenerLabelRuleNames.(lname)>()}.*
       * @param $context The parse tree.
       */
      public function exit<lname; format="cap">(Context\<lname; format="cap">Context $context) : void;
      </file.listenerLabelRuleNames.(lname)>\})
    }
  </header>
}
*/
public function exit<Iname; format="cap">(Context\<Iname; format="cap">Context $context) : void;

/**
 * This class provides an empty implementation of { @see <file.grammarName>Listener },
 * which can be extended to create a listener which only needs to handle a subset
 * of the available methods.
 */
class <file.grammarName>BaseListener implements <file.grammarName>Listener
{
/**
 * { @inheritdoc }
 *
 * The default implementation does nothing.
 */
public function enter<Iname; format="cap">(Context\<Iname; format="cap">Context $context) : void {}

/**
 * { @inheritdoc }
 *
 * The default implementation does nothing.
 */
public function exit<Iname; format="cap">(Context\<Iname; format="cap">Context $context) : void {}

/**
 * { @inheritdoc }
 *
 * The default implementation does nothing.
 */
public function enterEveryRule(ParserRuleContext $context) : void {}

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage>;
<endif>
<header>
use Antlr\Antlr4\Runtime\ParserRuleContext;
use Antlr\Antlr4\Runtime\Tree\ErrorNode;
use Antlr\Antlr4\Runtime\Tree\TerminalNode;

/*
 * This class provides an empty implementation of { @see <file.grammarName>Listener },
 * which can be extended to create a listener which only needs to handle a subset
 * of the available methods.
 */
class <file.grammarName>BaseListener implements <file.grammarName>Listener
{
/**
 * { @inheritdoc }
 *
 * The default implementation does nothing.
 */
public function enter<Iname; format="cap">(Context\<Iname; format="cap">Context $context) : void {}

/**
 * { @inheritdoc }
 *
 * The default implementation does nothing.
 */
public function exit<Iname; format="cap">(Context\<Iname; format="cap">Context $context) : void {}

/**
 * { @inheritdoc }
 *
 * The default implementation does nothing.
 */
public function enterEveryRule(ParserRuleContext $context) : void {}

/*
 */

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage>;
<endif>
<header>
use Antlr\Antlr4\Runtime\ParserRuleContext;
use Antlr\Antlr4\Runtime\Tree\ErrorNode;
use Antlr\Antlr4\Runtime\Tree\TerminalNode;

/*
 */

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage>;
<endif>
<header>
use Antlr\Antlr4\Runtime\ParserRuleContext;
use Antlr\Antlr4\Runtime\Tree\ErrorNode;
use Antlr\Antlr4\Runtime\Tree\TerminalNode;

/*
 */

}
/**
 * The default implementation does nothing.
 */
public function exitEveryRule(ParserRuleContext $context) : void {}

/**
 * The default implementation does nothing.
 */
public function visitTerminal(TerminalNode $node) : void {}

/**
 * The default implementation does nothing.
 */
public function visitErrorNode(ErrorNode $node) : void {}

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage>;
<endif>

<header>
use Antlr\Antlr4\Runtime\Tree\ParseTreeVisitor;

/**
 * This interface defines a complete generic visitor for a parse tree produced by {@see <file.parserName>}. 
 */
interface <file.grammarName>Visitor extends ParseTreeVisitor
{
 <file.visitorNames:{lname |
 /**
 * Visit a parse tree produced by the `\<lname>` labeled alternative
 * in { @see <file.parserName>::\<lname>()\}. 
 <else>
 * Visit a parse tree produced by { @see <file.parserName>::\<lname>()\}. 
 <endif>
 * 
 * @param Context\<lname; format="cap">Context $context The parse tree.
 * 
 * @return mixed The visitor result.
}>>
public function visit<lname; format="cap">(Context\<lname; format="cap">$context);}>
} >>

BaseVisitorFile(file, header, namedActions) ::= <<<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage>;
<endif>
<header>
use Antlr\Antlr4\Runtime\Tree\AbstractParseTreeVisitor;

/**
 * This class provides an empty implementation of {@see <file.grammarName>Visitor},
 * which can be extended to create a visitor which only needs to handle a subset
 * of the available methods.
 */
class <file.grammarName>BaseVisitor extends AbstractParseTreeVisitor implements <file.grammarName>Visitor
{
<file.visitorNames:{lname |
/**
 * {[@inheritdoc]}
 *
 * The default implementation returns the result of calling
 * {[@see self::visitChildren()]} on `context`.
 */
public function visit<lname; format="cap">(Context\<lname; format="cap">$context) 
{ 
 return $this->visitChildren($context);
} }); separator="\n"
} >>

fileHeader(grammarFileName, ANTLRVersion) ::= <<<
<?php
/*
 * Generated from <grammarFileName> by ANTLR <ANTLRVersion>
 */

>>
Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<<
Parser_(ctor="parser_ctor", ...)

>>
Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<<
namespace <if(file.genPackage)> <file.genPackage> </if> {
<if(namedActions.header)> <namedActions.header> </if>
use Antlr\Antlr4\Runtime\Atn\ATN;
use Antlr\Antlr4\Runtime\Atn\ATNDeserializer;
use Antlr\Antlr4\Runtime\Atn\ParserATNSimulator;
use Antlr\Antlr4\Runtime\Atn\ParserATNSimulator;
use Antlr\Antlr4\Runtime\Dfa\DFA;
use Antlr\Antlr4\Runtime\Error\Exceptions\FailedPredicateException;
use Antlr\Antlr4\Runtime\Error\Exceptions\NoViableAltException;
use Antlr\Antlr4\Runtime\PredictionContexts\PredictionContextCache;
use Antlr\Antlr4\Runtime\Error\Exceptions\RecognitionException;
use Antlr\Antlr4\Runtime\RuleContext;
use Antlr\Antlr4\Runtime\Token;
use Antlr\Antlr4\Runtime\TokenStream;
use Antlr\Antlr4\Runtime\Vocabulary;
use Antlr\Antlr4\Runtime\VocabularyImpl;
use Antlr\Antlr4\Runtime\RuntimeMetaData;
use Antlr\Antlr4\Runtime\Parser;
<if(namedActions.definitions)> <namedActions.definitions> </if>

final class <parser.name> extends <superClass; null="Parser"> {
<if(parser.tokens)> public const <parser.tokens:{k | <k> = <parser.tokens.(k)>}; separator="", wrap, anchor>; </if>

<if(parser.rules)> public const <parser.rules:{r | RULE_<r.name> = <r.index>}; separator="", wrap, anchor>; </if>

/**
 * @var array<string>
 */
public const RULE_NAMES = [
<parser.ruleNames:{r | '<r>'}; separator="", wrap, anchor> ];

<vocabulary(parser.literalNames, parser.symbolicNames)>

<atn>
protected static $atn;
protected static $decisionToDFA;
protected static $sharedContextCache;
<if(namedActions.members)> <namedActions.members> </if>
<parser:(ctor)()>

private static function initialize() : void
{
    if (self::$atn !== null) {
        return;
    }

    RuntimeMetaData::checkVersion('<file.ANTLRVersion>', RuntimeMetaData::VERSION);

    $atn = (new ATNDeserializer())->deserialize(self::SERIALIZED_ATN);

    $decisionToDFA = [];
    for ($i = 0, $count = $atn->getNumberOfDecisions(); $i < $count; $i++) {
        $decisionToDFA[] = new DFA($atn->getDecisionState($i), $i);
    }

    self::$atn = $atn;
    self::$decisionToDFA = $decisionToDFA;
    self::$sharedContextCache = new PredictionContextCache();
}

public function getGrammarFileName() : string
{
    return "<parser.grammarFileNae>";
}

public function getRuleNames() : array
{
    return self::RULE_NAMES;
}

public function getSerializedATN() : string
{
    return self::SERIALIZED_ATN;
}

public function getATN() : ATN
{
    return self::$atn;
}

public function getVocabulary() : Vocabulary
{
    static $vocabulary;

    return $vocabulary = $vocabulary ?? new VocabularyImpl(self::LITERAL_NAMES, self::SYMBOLIC_NAMES);
}
public function sempred(?RuleContext $localContext, int $ruleIndex, int $predicateIndex) : bool
{
    switch ($ruleIndex) {
    <parser.sempredFuncs.values:{f|
    case <f.ruleIndex>:
    return $this->sempred<f.name; format="cap">($localContext, $predicateIndex);}; separator="\n"
    default:
    return true;
    }
}

namespace <if(file.genPackage)><file.genPackage>\<endif>Context {
use Antlr\Antlr4\Runtime\ParserRuleContext;
use Antlr\Antlr4\Runtime\Token;
use Antlr\Antlr4\Runtime\Tree\ParseTreeVisitor;
use Antlr\Antlr4\Runtime\Tree\TerminalNode;
use Antlr\Antlr4\Runtime\Tree\ParseTreeListener;
use <if(file.genPackage)><file.genPackage>\<endif><parser.name>;
<if (file.genVisitor)>use <if(file.genPackage)><file.genPackage>\<endif><file.grammarName>Visitor;<endif>
<if (file.genListener)>use <if(file.genPackage)><file.genPackage>\<endif><file.grammarName>Listener;<endif>
use <if(file.genPackage)><file.genPackage>\<endif>vocabulary(literalNames, symbolicNames) ::= <<
    /**
    * @var array\string\null
    */
    private const LITERAL_NAMES = [
        <literalNames:{t | <t>; null="null", separator=", "}, wrap, anchor>
    ];
/**
 * @var array<string>
 */
private const SYMBOLIC_NAMES = [
    <symbolicNames:{t | <t>}; null="null", separator="", wrap, anchor>
];
>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
    <if(actionFuncs)>

    public function action(?RuleContext $localContext, int $ruleIndex, int $actionIndex) : void
    {
        switch ($ruleIndex) {
            <recog.actionFuncs.values:{f|
                case <f.ruleIndex>:
                    $this->action<f.name; format="cap">($localContext, $actionIndex);
                    break;}; separator="\n\n">
        }
    }

    <actionFuncs.values; separator="\n">
    <endif>

    <if(sempredFuncs)>

    public function sempred(?RuleContext $localContext, int $ruleIndex, int $predicateIndex) : bool
    {
        switch ($ruleIndex) {
            <recog.sempredFuncs.values:{f|
                case <f.ruleIndex>:
                    return $this->sempred<f.name; format="cap">($localContext, $predicateIndex);}; separator="\n\n">
        }
        return true;
    }

    <sempredFuncs.values; separator="\n\n">
    <endif>

    parser_ctor(p) ::= <<
    public function __construct(TokenStream $input)
    {
        parent::__construct($input);
        self::initialize();

        $this->interp = new ParserATNSimulator($this, self::$atn, self::$decisionToDFA, self::$sharedContextCache);
    }

    >>
/**
 * This generates a private method since the actionIndex is generated, making
 * an overriding implementation impossible to maintain.
 */
RuleActionFunction(r, actions) ::= <<
private function action<r.name; format="cap">(?<r.ctxType> $localContext, int $actionIndex) : void
{
    switch ($actionIndex) {
    <actions:{index|
        case <index>:
        <actions.(index)>
    break;}; separator="\n\n">
}
}
>>

/**
 * This generates a private method since the predicateIndex is generated, making
 * an overriding implementation impossible to maintain.
 */
RuleSempredFunction(r, actions) ::= <<
private function sempred<r.name; format="cap">(?<Context\<r.ctxType> $localContext, int $predicateIndex) : bool
{
    switch ($predicateIndex) {
    <actions:{index|
        case <index>:
        return <actions.(index)>;}; separator="\n\n">
    }

    return true;
}
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,exceptions,postamble) ::= <<
/**
 * @throws RecognitionException
 */
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><endif>public function <currentRule.name>(<args; separator="\,">) : Context\<currentRule.ctxType>
{
    $localContext = new Context\<currentRule.ctxType>(<$this->ctx, $this->getState()<$currentRule.args:{a | , $<a.name>}>);  

    $this->enterRule($localContext, <$currentRule.startState>, self::RULE_<currentRule.name>);
try {
    <code>
    <postamble; separator="\n">
    <namedActions.after>
    }<if(exceptions)><exceptions; separator="\n"><else> catch (RecognitionException $exception) {
        $localContext->exception = $exception;
        $this->errorHandler->reportError($this, $exception);
        $this->errorHandler->recover($this, $exception);
    }<endif> finally {
        <finallyAction>
        $this->exitRule();
    }
}

return $localContext;
}

LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<
/**
 * @throws RecognitionException
 */
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f>}></endif>public function <currentRule.name>({args; separator="", ""}) : Context\<currentRule.ctxType>
{
    return $this->recursive<currentRule.name; format="cap">(0<currentRule.args:{a | , <a>}>)
;
}

/**
 * @throws RecognitionException
 */
private function recursive<currentRule.name; format="cap">(int $precedence<args:{a | , <a}>) : Context\<currentRule.ctxType>
{
    $parentContext = $this->ctx;
    $parentState = $this->getState();
    $localContext = new Context\<currentRule.ctxType>($this->ctx, $parentState<currentRule.args:{a | , <a}>);)
    $previousContext = $localContext;
    $startState = <currentRule.startState>;
    $this->enterRecursionRule($localContext, <currentRule.startState>, self::RULE_<currentRule.name>, $precedence);
    <namedActions.init>
    <locals; separator="\n">
try {
<code>
<postamble; separator="\n">
<namedActions.after>
} catch (RecognitionException $exception) {
$localContext->exception = $exception;
$this->errorHandler->reportError($this, $exception);
$this->errorHandler->recover($this, $exception);
} finally {
<finallyAction>
$this->unrollRecursionContexts($parentContext);
}

return $localContext;
}
}

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>$localContext = new Context\<currentOuterMostAltCodeBlock.altLabel; format="cap">Context($localContext);<endif>
$this->enterOuterAlt($localContext, <currentOuterMostAltCodeBlock.alt.altNum>);
</CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
$this->setState(<choice.stateNumber>);
$this->errorHandler->sync($this);
<if(choice.label)><labelref(choice.label)> = $this->input->LT(1);<endif>
<preamble; separator="\n">
switch ($this->input->LA(1)) {
<alt>
break;}; separator="\n\n">
default:
<error>
}
>>

LL1OptionalBlock(choice, alts, error) ::= <<
$this->setState(<choice.stateNumber>);
$this->errorHandler->sync($this);

switch ($this->input->LA(1)) {
    <choice.altLook,alts:{look,alt| <cases(ttypes=look)>
    <alt>
    break;}; separator="\n"
}

default:
    break;
}

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
    $this->setState(<choice.stateNumber>);
    $this->errorHandler->sync($this);
    <preamble; separator="\n">
    if (<expr>) {
    <alts; separator="\n">
    }
}

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
    $this->setState(<choice.stateNumber>);
    $this->errorHandler->sync($this);
    <preamble; separator="\n">
    while (<loopExpr>) {
    <alts; separator="\n">
    $this->setState(<choice.loopBackStateNumber>);
    $this->errorHandler->sync($this);
    <iteration>
    }
}

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
    $this->setState(<choice.blockStartStateNumber>); <! alt block decision !>
    $this->errorHandler->sync($this);
    <preamble; separator="\n">
    do {
    <alts; separator="\n">
    $this->setState(<choice.stateNumber>); <! loopback/exit decision !>
    $this->errorHandler->sync($this);
    <iteration>
    } while (<loopExpr>);
}
// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
$this->setState(<choice.stateNumber>);
$this->errorHandler->sync($this);
<labelref(choice.label) = $this->input->LT(1);<endif>
<preamble; separator="\n">
switch ($this->getInterpreter()->adaptivePredict($this->input, <choice.decision>, $this->ctx)) {
<alts:{alt | case <i>:
<alt>
break;}; separator="\n\n">
}
>>

OptionalBlock(choice, alts, error) ::= <<
$this->setState(<choice.stateNumber>);
$this->errorHandler->sync($this);
switch ($this->getInterpreter()->adaptivePredict($this->input, <choice.decision>, $this->ctx)) {
<alts:{alt |
<if(!choice.ast.greedy)>+1<endif>
<alt>
break;}; separator="\n\n">
}
>>

StarBlock(choice, alts, sync, iteration) ::= <<
$this->setState(<choice.stateNumber>);
$this->errorHandler->sync($this);
$alt = $this->getInterpreter()->adaptivePredict($this->input, <choice.decision>, $this->ctx);
while ($alt !== <choice.exitAlt> && $alt !== ATN::INVALID_ALT_NUMBER) {
<iteration>
<alts> <! should only be one !>
}
$this->setState(<choice.loopBackStateNumber>);
$this->errorHandler->sync($this);
$alt = $this->getInterpreter()->adaptivePredict($this->input, <choice.decision>, $this->ctx);
}
>>

PlusBlock(choice, alts, error) ::= <<
$this->setState(<choice.blockStartStateNumber>); <! alt block decision !>
$this->errorHandler->sync($this);

$alt = 1<if(!choice.ast.greedy)>+1<endif>:

do {
    switch ($alt) {
        <als:{alt|
            case <i><if(!choice.ast.greedy)>+1<endif>:
            <alt>
            break;}; separator="\n"
        default:
            <error>
    }

    $this->setState(<choice.loopBackStateNumber>); <! loopback/exit decision !>
    $this->errorHandler->sync($this);
    $alt = $this->getInterpreter()->adaptivePredict($this->input, <choice.decision>, $this->ctx);
} while ($alt !== <choice.exitAlt> && $alt !== ATN::INVALID_ALT_NUMBER);

Sync(s) ::= "sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw new NoViableAltException($this);"

TestSetInline(s) ::= "<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif>}; separator=" || ">

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= "((<shiftAmount>) & ~0x3f) === 0"

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= "<
    (testShiftInRange([^ offsetShiftVar(s.varName, bits.shift)]) & ((1 \&< offsetShiftVar(s.varName, bits.shift)) & (bits.ttypes: [ttype | (1 \&< offsetShiftConst(ttype, bits.shift))]); separator=" | ") !== 0

isZero ::= [
    "0":true,
    default:false
    ]

offsetShiftVar(shiftAmount, offset) ::= "<
<if(!isZero.(offset))>($<shiftAmount> - <offset>)<else>$<shiftAmount><endif>

offsetShiftConst(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(self::<shiftAmount> - <offset>)<else>self::<shiftAmount><endif>
%

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ttype | $<s.varName> === self::<ttype> }; separator=" || ">
%

cases(ttypes) ::= <<
<ttypes:{t | case self::<t>;}; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<
$this->setState(<r.stateNumber>);
<if(r.labels)>r.labels:[1 | <labelref(l)> = ]<endif>$this-><if(r.ast.options.p)>recursive<r.name;
format="cap">else<r.name><endif>(<if(r.ast.options.p)<r.ast.options.p><if(argExprsChunks),<endif><endif>
<argExprsChunks>);
>>

MatchToken(m) ::= <<
$this->setState(<m.stateNumber>);
<if(m.labels)>m.labels:[1 | <labelref(l)> = ]<endif>$this->match(self::<m.name>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
$this->setState(<m.stateNumber>);
<if(m.labels)>m.labels:[1 | <labelref(l)> = ]<endif>$this->input->LT(1);<endif>
capture>

if (!invert)$<m.varName> \< 0 || <else>!<endif>(<expr>)) {
    <if(m.labels)>m.labels:[1 | <labelref(l)> = ]<endif>$this->errorHandler->recoverInline($this);
} else {
    if ($this->input->LA(1) === Token::EOF) {
        $this->matchedEOF = true;
    }

}$this->errorHandler->reportMatch($this);
$this->consume();
>>
Wildcard(w) ::= <<
$this->setState(<w.stateNumber>);
<if(w.labels)> w.labels: {i | <labelref(l)> = } <endif>$this->matchWildcard();
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
$this->setState(<p.stateNumber>);
if (!(<chunks>)) {
    throw new FailedPredicateException($this, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>);
}
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
    <catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand()  ::= "$this->skip();"
LexerMoreCommand()  ::= "$this->more();"
LexerPopModeCommand() ::= "$this->popMode();"

LexerTypeCommand(arg, grammar)      ::= "$this->type = <arg>;
LexerChannelCommand(arg, grammar)   ::= "$this->channel = <arg>;
LexerModeCommand(arg, grammar)      ::= "$this->mode = <arg>;
LexerPushModeCommand(arg, grammar)  ::= "$this->pushMode(<arg>);

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "$localContext-><a.name>"
LocalRef(a) ::= "$localContext-><a.name>"
RetValueRef(a) ::= "$localContext-><a.name>"
QRetValueRef(a) ::= "<ctx(a)>-><a.dict>-><a.name>"

/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>-><t.name>"
LabelRef(t) ::= "<ctx(t)>-><t.name>"
ListLabelRef(t) ::= "<ctx(t)>-><ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>-><s.name> = <rhsChunks>;;"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(<ctx(t) )-><t.label> != null ? <ctx(t) )-><t.label>->getText() : null)"
TokenPropertyRef_type(t) ::= "(<ctx(t) )-><t.label> != null ? <ctx(t) )-><t.label>->getType() : 0)"
TokenPropertyRef_line(t) ::= "(<ctx(t) )-><t.label> != null ? <ctx(t) )-><t.label>->getRow() : 0)"
TokenPropertyRef_pos(t) ::= "(<ctx(t) )-><t.label> != null ? <ctx(t) )-><t.label>->getCharPositionInLine() : 0)"
TokenPropertyRef_channel(t) ::= "(<ctx(t) )-><t.label> != null ? <ctx(t) )-><t.label>->getChannel() : 0)"
TokenPropertyRef_index(t) ::= "(<ctx(t) )-><t.label> != null ? <ctx(t) )-><t.label>->getTokenIndex() : 0)"
TokenPropertyRef_int(t) ::= "(<ctx(t) )-><t.label> != null ? (int) <ctx(t) )-><t.label>->getText() : 0)"

RulePropertyRef_start(r) ::= "(<ctx(r) )-><r.label> != null ? <ctx(r) )-><r.label>->start : null)"
RulePropertyRef_stop(r) ::= "(<ctx(r) )-><r.label> != null ? <ctx(r) )-><r.label>->stop : null)"
RulePropertyRef_text(r) ::= "(<ctx(r) )-><r.label> != null ? $this->input->getTextByTokens(<ctx(r) )-><r.label>->start, <ctx(r) )-><r.label>->stop) : null)"
RulePropertyRef_ctx(r) ::= "<ctx(r) )-><r.label>"
RulePropertyRef_parser(r)::= "$this"

ThisRulePropertyRef_start(r) ::= "$localContext->start"
ThisRulePropertyRef_stop(r) ::= "$localContext->stop"
ThisRulePropertyRef_text(r) ::= "$this->input->getTextByTokens($localContext->start, $this->input->LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "$localContext"
ThisRulePropertyRef_parser(r)::= "$this"

NonLocalAttrRef(s) ::= "$this->getInvokingContext(<s.ruleIndex>)-><s.name>";
SetNonLocalAttr(s, rhsChunks) ::= "$this->getInvokingContext(<s.ruleIndex>)-><s.name> = <rhsChunks>;

AddToLabelList(a) ::= "<ctx(a.label) )-><a.listName>[] = <labelref(a.label)];";

TokenDecl(t) ::= "<TokenLabelType> $<t.name>"
TokenTypeDecl(t) ::= ""
TokenListDecl(t) ::= "array $<t.name> = []"
RuleContextDecl(r) ::= "<r.ctxName> $<r.name>"
RuleContextListDecl(rdecl) ::= "array $<rdecl.name> = []"
AttributeDecl(d) ::= "<d.type> $<d.name> <if(d.initValue)> = <d.initValue><endif>"

PropertiesDecl(struct) ::= "<if(struct.tokenizeListDecs)>"
  <struct.tokenizeListDecs : [d | /**
   * @var array]<Token>|null $<d.name>
   */
   public $<d.name>;}, separator="\n"
  </endif>
<if(struct.tokenizeListDecs)>
<if(struct.tokenizeListDecs)>

---

**Open Source Used In Appdynamics_Synthetic Server 21.4.2 864**
ContextTokenGetterDecl(t) ::= <<
public function <t.name>() : ?TerminalNode
{
    return $this->getToken(<parser.name>::<t.name>, 0);
}
>>

ContextTokenListGetterDecl(t) ::= <<
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
/*
*/
public $<t.name>;}; separator="\n"
* @return array\<TerminalNode>|TerminalNode|null
 */
public function <t.name>(?int $index = null)
{
if ($index === null) {
return $this->getTokens(<parser.name>::<t.name>);
}
return $this->getToken(<parser.name>::<t.name>, $index);
}

ContextRuleGetterDecl(r) ::= "<<
public function <r.name>() : ?<r.ctxName>
{
return $this->getTypedRuleContext(<r.ctxName>::class, 0);
}
>>"

ContextRuleListGetterDecl(r) ::= "<<

ContextRuleListIndexedGetterDecl(r) ::= "<<
	/**
* @return array\<ctxName>\>|null
*/
public function <name>(?int $index = null)
{
if ($index === null) {
return $this->getTypedRuleContexts(<ctxName>::class);
}
return $this->getTypedRuleContext(<ctxName>::class, $index);
}
>>"

LexerRuleContext() ::= "RuleContext"

/***
* The rule context name is the rule followed by a suffix; e.g., r becomes rContext.
* */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "<tokenName>
ImplicitRuleLabel(ruleName) ::= "<ruleName>
ImplicitSetLabel(id) ::= "_tset<id>
ListLabelName(label) ::= "<label>"
CaptureNextToken(d) ::= "$<d.varName> = $this->input->LT(1);"
CaptureNextTokenType(d) ::= "$<d.varName> = $this->input->LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
class <struct.name> extends <if(contextSuperClass)<<contextSuperClass><else>ParserRuleContext<endif> implements <interfaces; separator="", "">
{
  <PropertiesDecl(struct)>
  public function __construct(?ParserRuleContext $parent, ?int $invokingState = null<ctorAttrs:{a | , ?<a> = null}>)
  {
    parent::__construct($parent, $invokingState);
    <struct.ctorAttrs>{a | $this-><a.name> = $<a.name> ?? $this-><a.name>;}; separator="\n"
  }
}

class <struct.name> extends <struct.parentRule; format="cap">Context
{
  public function getRuleIndex() : int
  {
    return <parser.name>::RULE_<struct.derivedFromName>;
  }
}<if(getters)>

  <getters:{g | <g>}; separator="\n\n">
<endif>
<if(struct.provideCopyFrom) "! don’t need copy unless we have subclasses ->
public function copyFrom(ParserRuleContext $context) : void
{
  parent::copyFrom($context);

  <structattrs:{a | $this-><a.name> = $context-><a.name>;}; separator="\n"
}<endif>
<if(dispatchMethods)>

  <dispatchMethods; separator="\n\n">
<endif>
<if(extensionMembers)>

  <extensionMembers; separator="\n\n">
<endif>
}
>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
class <struct.name> extends <struct.parentRule; format="cap">Context
{
<PropertiesDecl(struct)>
public function __construct(<struct.parentRule; format="cap">Context $context)
{
    parent::__construct($context);

    $this->copyFrom($context);
}
<if(getters)>
    <getters:{g | <g>}; separator="\n\n">  
<endif>
<if(dispatchMethods)>
    <dispatchMethods; separator="\n\n">  
<endif>
>

ListenerDispatchMethod(method) ::= <<
    public function <if(method.isEnter)>enter<else>exit<endif>Rule(ParseTreeListener $listener) : void
    {
        if ($listener instanceof <parser.grammarName>Listener) {
            $listener-><if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">($this);
        }
    }
>>

VisitorDispatchMethod(method) ::= <<
    public function accept(ParseTreeVisitor $visitor)
    {
        if ($visitor instanceof <parser.grammarName>Visitor) {
            return $visitor->visit<struct.derivedFromName; format="cap">($this);
        }
        return $visitor->visitChildren($this);
    }
>>

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>$localContext-><endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "$localContext"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "\$this->precpred(\$this->ctx, <opPrec>)"

recRuleSetReturnAction(src,name) ::= "\$<name> = \$<src>-><name>;"
recRuleSetStopToken() ::= "$this->ctx->stop = $this->input->LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
$localContext = new Context\<ctxName>Context($parentContext, $parentState);
<if(label>)
  <if(isListLabel>)
    $localContext-><label>[] = $previousContext;
  <else>
    $localContext-><label> = $previousContext;
  <endif>
<endif>

$this->pushNewRecursionContext($localContext, $startState, self::RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
$localContext = new Context\<currentAltLabel; format="cap">Context(new Context\<ruleName; format="cap">Context($parentContext, $parentState));
<if(label>)
  <if(isListLabel>)
    $localContext-><label>[] = $previousContext;
  <else>
    $localContext-><label> = $previousContext;
  <endif>
<endif>

$this->pushNewRecursionContext($localContext, $startState, self::RULE_<ruleName>);
>>

recRuleReplaceContext(ctxName) ::= <<
$localContext = new Context\<ctxName>Context($localContext);
$this->ctx = $localContext;
$previousContext = $localContext;
>>

recRuleSetPrevCtx() ::= <<
if ($this->getParseListeners() !== null) {
  $this->triggerExitRuleEvent();
}

$previousContext = $localContext;
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
<lexer>
Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
namespace<if(lexerFile.genPackage)> <lexerFile.genPackage><endif> {
<if(namedActions.header)> <namedActions.header> <endif>
use Antlr\Antlr4\Runtime\Atn\ATNDeserializer;
use Antlr\Antlr4\Runtime\Atn\LexerATNSimulator;
use Antlr\Antlr4\Runtime\Lexer;
use Antlr\Antlr4\Runtime\CharStream;
use Antlr\Antlr4\Runtime\PredictionContexts\PredictionContextCache;
use Antlr\Antlr4\Runtime\RuleContext;
use Antlr\Antlr4\Runtime\Atn\ATN;
use Antlr\Antlr4\Runtime\Dfa\DFA;
use Antlr\Antlr4\Runtime\Vocabulary;
use Antlr\Antlr4\Runtime\RuntimeMetaData;
use Antlr\Antlr4\Runtime\VocabularyImpl;
<if(namedActions.definitions)> <namedActions.definitions> <endif>
}

final class <lexer.name> extends <superClass; null="#Lexer"> {
<if(lexer.tokens)> public const <lexer.tokens:{k | <k> = <lexer.tokens.(k)>}; separator="", wrap, anchor>; <endif>
<if(lexer.channels)> public const <lexer.channels:{c | <c> = <lexer.channels.(c)>}; separator="", wrap, anchor>; <endif>
<if(rest(lexer.modes))> public const <rest(lexer.modes):{m | <m>=<i>}; separator="", wrap, anchor>; <endif>

/**
* @var array<string>
*/
public const CHANNEL_NAMES = [
'DEFAULT_TOKEN_CHANNEL', 'HIDDEN'<if (lexer.channels)> <lexer.channels:{c| '<c>'}; separator="", wrap, anchor> <endif>];

/**
* @var array<string>
*/
public const MODE_NAMES = [
<lexer.modes:{m| '<m>'}; separator="", wrap, anchor> ];

/**
* @var array<string>* /
public const RULE_NAMES = [
    \<lexer.ruleNames:{r | '<r>'}; separator=' ', wrap, anchor>
];

<vocabulary(lexer.literalNames, lexer.symbolicNames)>

<atn>
protected static $atn;
protected static $decisionToDFA;
protected static $sharedContextCache;
<if(namedActions.members)>

<namedActions.members>
<endif>

public function __construct(CharStream $input)
{
    parent::__construct($input);

    self::initialize();

    $this->interp = new LexerATNSimulator($this, self::$atn, self::$decisionToDFA, self::$sharedContextCache);
}

private static function initialize() : void
{
    if (self::$atn !== null) {
        return;
    }

    RuntimeMetaData::checkVersion('lexerFile.ANTLRVersion', RuntimeMetaData::VERSION);

    $atn = (new ATNDeserializer())->deserialize(self::SERIALIZED_ATN);

    $decisionToDFA = [];
    for ($i = 0, $count = $atn->getNumberOfDecisions(); $i < $count; $i++) {
        $decisionToDFA[] = new DFA($atn->getDecisionState($i), $i);
    }

    self::$atn = $atn;
    self::$decisionToDFA = $decisionToDFA;
    self::$sharedContextCache = new PredictionContextCache();
}

public static function vocabulary() : Vocabulary {

static $vocabulary;

return $vocabulary = $vocabulary ?? new VocabularyImpl(self::LITERAL_NAMES, self::SYMBOLIC_NAMES);
}

public function getGrammarFileName() : string
{
    return '<lexer.grammarFileName>';
}

public function getRuleNames() : array
{
    return self::RULE_NAMES;
}

public function getSerializedATN() : string
{
    return self::SERIALIZED_ATN;
}

/**
 * @return array<string>
 */
public function getChannelNames() : array
{
    return self::CHANNEL_NAMES;
}

/**
 * @return array<string>
 */
public function getModeNames() : array
{
    return self::MODE_NAMES;
}

public function getATN() : ATN
{
    return self::$atn;
}

public function getVocabulary() : Vocabulary
{
    return self::vocabulary();
}

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
}
SerializedATN(model) ::= <<
@if(rest(model.segments))>
/**
 * @var string
 */
private const SERIALIZED_ATN =
<model.segments:{segment| "<segment; wrap={".\n">"}; separator=" .\n">};
#else>
/**
 * @var string
 */
private const SERIALIZED_ATN =
"<model.serialized; wrap={".\n">"};
@endif>
>>

/*
 * Using a type to init value map, try to init a type; if not in table
 * must be an object, default value is `null`.
 */
initValue(typeName) ::= <<
<phpTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".php"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-
jar/org/antlr/v4/tool/templates/codegen/PHP/PHP.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*

tree grammar BlockSetTransformer;
options {
    language = Java;
    tokenVocab = ANTLRParser;
    ASTLabelType = GrammarAST;
    output = AST;
    filter = true;
} }

@header {
    package org.antlr.v4.parse;
    import org.antlr.v4.misc.Utils;
    import org.antlr.v4.misc.*;
    import org.antlr.v4.tool.*;
    import org.antlr.v4.tool.ast.*;
    import java.util.List;
    import java.util.Set;
    import java.util.HashSet;
    import java.util.ArrayList;
    import org.antlr.v4.runtime.misc.IntervalSet;
}

@members {
    public String currentRuleName;
    public GrammarAST currentAlt;
    public Grammar g;
    public BlockSetTransformer(TreeNodeStream input, Grammar g) {
        this(input, new RecognizerSharedState());
        this.g = g;
    }
}

topdown
setAlt
:{inContext("RULE BLOCK")}? // top-level: rule block and > 1 alt
\^(BLOCK (alt=ALT elementOptions? {((AltAST)$alt).altLabel==null}? setElement[inLexer]) ( ^\(ALT elementOptions? setElement[inLexer] \) )+)-\> \^(SET[$BLOCK.token, "SET"] setElement+) ;

setElement[boolean inLexer]
@after {
GrammarTransformPipeline.setGrammarPtr(g, $tree);
}
:^
\(a=STRING_LITERAL elementOptions) \{\!in Lexer \} ||
CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1)?
| a=STRING_LITERAL {!inLexer || CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1}?
||{!inLexer}?=> ^TOKEN_REF elementOptions
||{!inLexer}?=> TOKEN_REF
||{inLexer}?=> ^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
| CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1 &&
| CharSupport.getCharValueFromGrammarCharLiteral($b.getText())!=-1)?
|
|;
|
elementOptions
:^(ELEMENT_OPTIONS elementOption*)
|
|
elementOption
:ID
|^(ASSIGN id=ID v=ID)
|^(ASSIGN ID v=STRING_LITERAL)
|^(ASSIGN ID v=ACTION)
|^(ASSIGN ID v=INT)
|
|
Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/parse/BlockSetTransformer.g
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2014 Eric Vergnaud
 * All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
/* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/** ANTLR tool checks output templates are compatible with tool code generation.
* For now, a simple string match used on x.y of x.y.z scheme.
* Must match Tool.VERSION during load to templates.
*
* REQUIRED.
*/

pythonTypeInitMap ::= [
"bool":"False",
"int":"0",
"float":"0.0",
"str":"
default:"None" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
# encoding: utf-8
from __future__ import print_function
from antlr4 import *
from antlr4 import StringIO
import sys

<namedActions.header>
<parser>

>>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
from antlr4 import *
<header>

# This class defines a complete listener for a parse tree produced by <file.parserName>.
class <file.grammarName>Listener(ParseTreeListener):
VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
from antlr4 import *
<header>

# This class defines a complete generic visitor for a parse tree produced by <file.parserName>.

class <file.grammarName>Visitor(ParseTreeVisitor):

    <file.visitorNames:{lname |
    # Visit a parse tree produced by <file.parserName>#<lname>.
def visit<lname; format="cap">(self, ctx):
        return self.visitChildren(ctx)
    }

} : separator="\n"

>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
# Generated from <grammarFileName> by ANTLR <ANTLRVersion>
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)>
>>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
    <if(superClass)>
    if __name__ is not None and "." in __name__:
        from .<superClass> import <superClass>
    else:
        from <superClass> import <superClass>
    
>>
<endif>
<atn>
class <parser.name> ( <if(superClass)><superClass><else>Parser<endif> ):
grammarFileName = "<parser.grammarFileName>"
atn = ATNDeserializer().deserialize(serializedATN())
decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]
sharedContextCache = PredictionContextCache()
literalNames = [ <parser.literalNames:{t | u<t>}; null="u\"\<INVALID>\"", separator=", ", wrap, anchor> ]
symbolicNames = [ <parser.symbolicNames:{t | u<t>}; null="u\"\<INVALID>\"", separator=", ", wrap, anchor> ]
<if(parser.rules)>
<parser.rules:{r | RULE_<r.name> = <r.index>}; separator="\n", wrap, anchor>
<endif>
ruleNames = [ <parser.ruleNames:{r | u"<r>"}; separator=", ", wrap, anchor> ]
EOF = <TokenLabelType()>.EOF
<if(parser.tokens)>
<parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator="\n", wrap, anchor>
<endif>
<parser:(ctor)()>
<namedActions.members>
<funcs; separator="\n">

<if(sempredFuncs)>
def sempred(self, localctx, ruleIndex, predIndex):
if self._predicates == None:
self._predicates = dict()
<parser.sempredFuncs.values:{f |
self._predicates[<f.ruleIndex>] = self.<f.name>_sempred}; separator="\n
pred = self._predicates.get(ruleIndex, None)
if pred is None:
raise Exception("No predicate with index:" + str(ruleIndex))
else:
return pred(localctx, predIndex)
<sempredFuncs.values; separator="\n">

Open Source Used In Appdynamics_Synthetic Server 21.4.2 879

">


dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
def action(self, localctx, ruleIndex, actionIndex):
    if self._actions is None:
        actions = dict()
        <recog.actionFuncs.values:{f|
            actions[<f.ruleIndex>] = self.<f.name>_action }; separator="\n">
        self._actions = actions
        action = self._actions.get(ruleIndex, None)
        if action is not None:
            action(localctx, actionIndex)
        else:
            raise Exception("No registered action for:" + str(ruleIndex))
        <actionFuncs.values; separator="\n">
    <endif>
<if(sempredFuncs)>
def sempred(self, localctx, ruleIndex, predIndex):
    if self._predicates is None:
        preds = dict()
        <recog.sempredFuncs.values:{f|
            preds[<f.ruleIndex>] = self.<f.name>_sempred}; separator="\n">
        self._predicates = preds
        pred = self._predicates.get(ruleIndex, None)
        if pred is not None:
            return pred(localctx, predIndex)
        else:
            raise Exception("No registered predicate for:" + str(ruleIndex))
        <sempredFuncs.values; separator="\n">
    <endif>
<endif>
>>

parser_ctor(p) ::= <<
def __init__(self, input, output=sys.stdout):
    super(<parser.name>, self).__init__(input, output=output)
    self.checkVersion("<file.ANTLRVersion>")
    self._interp = ParserATNSimulator(self, self.atn, self.decisionsToDFA, self.sharedContextCache)
    self._predicates = None

>>
/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
def <r.name>_action(self, localctx , actionIndex):
<actions:{index|
<if(first(actions))>
  if actionIndex == <index>:
    <actions.(index)>
<elseif(rest(actions))>
  elif actionIndex == <index>:
    <actions.(index)>
<endif> ]; separator="\n">
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
def <r.name>_sempred(self, localctx, predIndex):
<actions:{index|
<if(first(actions))>
  if predIndex == <index>:
    return <actions.(index)>
<elseif(rest(actions))>
  elif predIndex == <index>:
    return <actions.(index)>
<endif> ]; separator="\n">
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<
<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
def <currentRule.name>(self<currentRule.args:{a | , <a.name>}>):
  localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, self.state<currentRule.args:{a | , <a.name>}>)
  self.enterRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>)
  <namedActions.init>
  <locals; separator="\n">
  try:
    <code>
def <currentRule.name>(self, _p=0<if(currentRule.args)>, <args:{a | , <a>}><endif>):
    _parentctx = self._ctx
    _parentState = self.state
    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, _parentState<args:{a | , <a.name>}>)
    _prevctx = localctx
    _startState = <currentRule.startState>
    self.enterRecursionRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>, _p)
    <namedActions.init>
    <locals; separator="\n">
    try:
        <code>
        <postamble; separator="\n">
        <namedActions.after>
    except RecognitionException as re:
        localctx.exception = re
        self._errHandler.reportError(self, re)
        self._errHandler.recover(self, re)
    finally:
        <finallyAction>
        self.unrollRecursionContexts(_parentctx)
        return localctx

    >>
CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>localctx = <parser.name>.<currentOuterMostAltCodeBlock.altLabel; format="cap">Context(self, localctx)<endif>
self.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
(CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...))
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<if(choice.label)><labelref(choice.label) = _input.LT(1)<endif>
<preamble; separator="\n">
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
  <alt>
    pass}; separator="\nelt">
else:
  <error>
>>

LL1OptionalBlock(choice, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
  <alt>
    pass}; separator="\nelt">
else:
  pass
>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<preamble; separator="\n">
if <expr>:
  <alts; separator="\n”>
<![else if (!<followExpr>) ]<error>!>
>>

Open Source Used In Appdynamics_Synthetic Server 21.4.2 883
LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  self.state = <choice.stateNumber>
  self._errHandler.sync(self)
  <preamble; separator="\n">
  while <loopExpr>:
    <alts; separator="\n">
      self.state = <choice.loopBackStateNumber>
      self._errHandler.sync(self)
    <iteration>
  >>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  self.state = <choice.blockStartStateNumber> <! alt block decision !>
  self._errHandler.sync(self)
  <preamble; separator="\n">
  while True:
    <alts; separator="\n">
      self.state = <choice.stateNumber> <! loopback/exit decision !>
      self._errHandler.sync(self)
    <iteration>
      if not (<loopExpr>):
        break
  >>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
  self.state = <choice.stateNumber>
  self._errHandler.sync(self)
  <if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
  <preamble; separator="\n">
  la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
  <alts:{alt |
    if la_ == <i>:
      <alt>
      pass
  }; separator="\nel">
  >>

OptionalBlock(choice, alts, error) ::= <<
  self.state = <choice.stateNumber>
  self._errHandler.sync(self)
  la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
  <alts:[alt |
if la__ == <i><if(!choice.ast.greedy)>+1<endif></i>:
    <alt>
}; separator="nel"

>

StarBlock(choice, alts, sync, iteration) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
_alts = self._interp.adaptivePredict(self._input, <choice.decision>, self._ctx)
while _alts!=<choice.exitAlt> and _alts!=ATN.INVALID_ALT_NUMBER:
    if _alts==1<if(!choice.ast.greedy)>+1<endif>:
        <iteration>
        <alts> <! should only be one !>
self.state = <choice.loopBackStateNumber>
self._errHandler.sync(self)
_alts = self._interp.adaptivePredict(self._input, <choice.decision>, self._ctx)
>

>

PlusBlock(choice, alts, error) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
_alts = 1<if(!choice.ast.greedy)>+1<endif>
while _alts!=<choice.exitAlt> and _alts!=ATN.INVALID_ALT_NUMBER:
    if _alts == 1<if(!choice.ast.greedy)>+1<endif>:
        <alt>
    else:
        <error>
self.state = <choice.loopBackStateNumber> <! loopback/exit decision !>
self._errHandler.sync(self)
_alts = self._interp.adaptivePredict(self._input, <choice.decision>, self._ctx)
>

>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "raise NoViableAltException(self)"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif}]; separator=" or ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<

Open Source Used In Appdynamics_Synthetic Server 21.4.2 885
((<shiftAmount>) & ~0x3f) == 0
>>
// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(<testShiftInRange({<offsetShiftVar(s.varName, bits.shift)>})> and ((1 \<\< <offsetShiftVar(s.varName,
bits.shift)>) & (<bits.ttypes:{ttype | (1 \<\< <offsetShiftType(ttype, bits.shift)>)}; separator=" | ">)) != 0)
%>
isZero ::= [
"0":true,
default:false
]
offsetShiftVar(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%>
offsetShiftType(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<parser.name>.<shiftAmount> - <offset>)<else><parser.name>.<shiftAmount><endif>
%>
// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ttype | <s.varName>==<parser.name>.<ttype>}; separator=" or ">
%>
cases(ttypes) ::= <<
if token in [<ttypes:{t | <parser.name>.<t>}; separator=", ">]:
>>
InvokeRule(r, argExprsChunks) ::= <<
self.state = <r.stateNumber>
<if(r.labels)><r.labels:{l | <labelref(l)> =
}><endif>self.<r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChu
nks>)
>>
MatchToken(m) ::= <<
self.state = <m.stateNumber>
<if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>self.match(<parser.name>.<m.name>)
>>
MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"
MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"
CommonSetStuff(m, expr, capture, invert) ::= <<

Open Source Used In Appdynamics_Synthetic Server 21.4.2 886


self.state = <m.stateNumber>
<if(m.labels)> <m.labels: [1 | <labelref(l)> = ]}> self._input.LT(1) <endif>
<capture>
<if(invert)> if <m.varName> \<= 0 or <expr> <else> if not(<expr>)<endif>: 
<if(m.labels)> <m.labels: [1 | <labelref(l)> = ]}> self._errHandler.recoverInline(self) 
else: 
    self._errHandler.reportMatch(self) 
    self.consume()
>>

Wildcard(w) ::= <<
self.state = <w.stateNumber>
<if(w.labels)> <w.labels: [1 | <labelref(l)> = ]}> self.matchWildcard()
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
self.state = <p.stateNumber>
if not <chunks>: 
    from antlr4.error.Errors import FailedPredicateException 
    raise FailedPredicateException(self, <p.predicate> <if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg> <endif>)
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
except <catchArg>:
    <catchAction>
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip()"
LexerMoreCommand() ::= "more()"
LexerPopModeCommand() ::= "popMode()"

LexerTypeCommand(arg, grammar) ::= "_type = <arg>"
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>"
LexerModeCommand(arg, grammar) ::= "_mode = <arg>"
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>)"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<?st>
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValueRef(a) ::= "localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a).<a.dict>.<a.name>"

/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t).<t.name>"
LabelRef(t) ::= "<ctx(t).<t.name>"
ListLabelRef(t) ::= "<ctx(t).<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s).<s.name> = <rhsChunks>"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(None if <ctx(t).<t.label> is None else <ctx(t).<t.label>.text)"
TokenPropertyRef_type(t) ::= "(0 if <ctx(t).<t.label> is None else <ctx(t).<t.label>.type)"
TokenPropertyRef_line(t) ::= "(0 if <ctx(t).<t.label> is None else <ctx(t).<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(0 if <ctx(t).<t.label> is None else <ctx(t).<t.label>.column)"
TokenPropertyRef_channel(t) ::= "(0 if <ctx(t).<t.label> is None else <ctx(t).<t.label>.channel)"
TokenPropertyRef_index(t) ::= "(0 if <ctx(t).<t.label> is None else <ctx(t).<t.label>.tokenIndex)"
TokenPropertyRef_int(t) ::= "(0 if <ctx(t).<t.label> is None else int(<ctx(t).<t.label>.text))"

RulePropertyRef_start(r) ::= "(None if <ctx(r).<r.label> is None else <ctx(r).<r.label>.start)"
RulePropertyRef_stop(r) ::= "(None if <ctx(r).<r.label> is None else <ctx(r).<r.label>.stop)"
RulePropertyRef_text(r) ::= "(None if <ctx(r).<r.label> is None else self._input.getText(<ctx(r).<r.label>.start,<ctx(r).<r.label>.stop))"
RulePropertyRef_ctx(r) ::= "<ctx(r).<r.label>	"
RulePropertyRef_parser(r) ::= "self"

ThisRulePropertyRef_start(r) ::= "localct.start"
ThisRulePropertyRef_stop(r) ::= "localct.stop"
ThisRulePropertyRef_text(r) ::= "self._input.getText(localctx.start, self._input.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "localct"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "self.getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "self.getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.append(<labelref(a.label))>"

TokenDecl(t) ::= "self.<t.name> = None # <TokenLabelType>()"
TokenTypeDecl(t) ::= "self.<t.name> = 0 # <TokenLabelType()> type"
TokenListDecl(t) ::= "self.<t.name> = list() # of <TokenLabelType>()s"
RuleContextDecl(r) ::= "self.<r.name> = None # <r.ctxName>"
RuleContextListDecl(rdecl) ::= "self.<rdecl.name> = list() # of <rdecl.ctxName>s"

ContextTokenGetterDecl(t) ::= <<
def <t.name>(self):
    return self.getToken(<parser.name>.<t.name>, 0)
>>
// should never be called
ContextTokenListGetterDecl(t) ::= <<
   def <t.name>_list(self):
      return self.getTokens(<parser.name>.<t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
   def <t.name>(self, i=None):
      if i is None:
         return self.getTokens(<parser.name>.<t.name>)
      else:
         return self.getToken(<parser.name>.<t.name>, i)
>>

ContextRuleGetterDecl(r)       ::= <<
   def <r.name>(self):
      return self.getTypedRuleContext(<parser.name>.<r.ctxName>,0)
>>

// should never be called
ContextRuleListGetterDecl(r)   ::= <<
   def <r.name>_list(self):
      return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
>>

ContextRuleListIndexedGetterDecl(r)   ::= <<
   def <r.name>(self, i=None):
      if i is None:
         return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
      else:
         return self.getTypedRuleContext(<parser.name>.<r.ctxName>,i)
>>

LexerRuleContext() ::= "RuleContext"
/** The rule context name is the rule followed by a suffix; e.g.,
 *  r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"
CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = self._input.LA(1)"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
class <struct.name>\(<\text{contextSuperClass}>)\(<\text{contextSuperClass}>)\(<\text{else}>\text{ParserRuleContext}\<\text{endif}>\):
  
def __init__(self, parser, parent=None, invokingState=-1\(<\text{struct.ctorAttrs}:\{a | , a.name=None}\>)\):
    super(<parser.name>.<struct.name>, self).__init__(parent, invokingState)
    self.parser = parser
    <ctorAttrs:{a | self.<a.name> = <a.name}>; separator="\n">\n    <struct.ctorAttrs:{a | self.<a.name> = <a.name}>; separator="\n">\n  
    <getters:{g | <g>}; separator="\n">\n    <dispatchMethods; separator="\n">\n    <extensionMembers; separator="\n">\n>\n
AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
class <struct.name>(<currentRule.name; format="cap">Context):
  
def __init__(self, parser, ctx):
    super(<parser.name>.<struct.name>, self).copyFrom(ctx)
    <attrs:{a | self.<a.name> = ctx.<a.name}>; separator="\n">\n  
    <getters:{g | <g>}; separator="\n">\n    <dispatchMethods; separator="\n">\n    <extensionMembers; separator="\n">\n>

ListenerDispatchMethod(method) ::= <<
def <if(method.isEnter)>enter<else>exit<endif>Rule(self, listener):
  if hasattr(listener, "<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">"):
    listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)\n>\n
VisitorDispatchMethod(method) ::= <<
def accept(self, visitor):
    if hasattr(visitor, "visit<struct.derivedFromName; format=\"cap\"\>):
        return visitor.visit<struct.derivedFromName; format=\"cap\">(self)
    else:
        return visitor.visitChildren(self)
>>

AttributeDecl(d) ::= "self.<d.name> = <if(d.initValue)>d.initValue<else>None<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "self.precpred(self._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>"
recRuleSetStopToken() ::= "self._ctx.stop = self._input.LT(-1)"

recRuleAltStartAction(ruleName, ctxName, label) ::= <<
    localctx =<parser.name>_<ctxName>Context(self, _parentctx, _parentState)
    <if(label)>localctx.<label> = _prevctx<endif>
    self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
    localctx =<parser.name>_<currentAltLabel; format=\"cap\">Context(self, <parser.name>_<ruleName; format=\"cap\">Context(self, _parentctx, _parentState))
    <if(label)>
        <if(isListLabel)>
            localctx.<label>.append(_prevctx)
        <else>
            localctx.<label> = _prevctx
        <endif>
    <endif>
    self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleReplaceContext(ctxName) ::= <<
    localctx =<parser.name>_<ctxName>Context(self, localctx)
    self._ctx = localctx
    _prevctx = localctx
>>
recRuleSetPrevCtx() ::= <<
if self._parseListeners is not None:
    self.triggerExitRuleEvent()
_prevctx = localctx
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
 codecs: utf-8
from __future__ import print_function
from antlr4 import *
from io import StringIO
import sys

<namedActions.header>

<lexer>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
<if(superClass)>
if __name__ is not None and "." in __name__:
    from .<superClass> import <superClass>
else:
    from <superClass> import <superClass>
</if>

<atn>

class <lexer.name>(<if(superClass)><superClass><else>Lexer</endif>):

    atn = ATNDeserializer().deserialize(serializedATN())

decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

<if(lexer.channels)>
    <lexer.channels:{c| <c> = <lexer.channels.(c)>}; separator="\n">

</endif>

<if(rest(lexer.modes))>
    <rest(lexer.modes):{m| <m> = <i>}; separator="\n">

</endif>

<if(lexer.tokens)>

</endif>
channelNames = [ u"DEFAULT_TOKEN_CHANNEL", u"HIDDEN" if lexer.channels else lexer.channels[0].name ];

modeNames = [ lexer.modes[m].name for m in lexer.channels ];

literalNames = [ lexer.literalNames[t].name for t in lexer.channels ];

symbolicNames = [ lexer.symbolicNames[t].name for t in lexer.channels ];

ruleNames = [ lexer.ruleNames[r].name for r in lexer.channels ];

grammarFileName = u"lexer.grammarFileName"

def __init__(self, input=None, output=sys.stdout):
    super(lexer.name, self).__init__(input, output=output)
    self.checkVersion("lexerFile.ANTLRVersion")
    self._interp = LexerATNSimulator(self, self.atn, self.decisionsToDFA, PredictionContextCache())
    self._actions = None
    self._predicates = None

def serializedATN():
    with StringIO() as buf:
        buf.write(u"<model.serialized; wrap={")
        buf.write(u”}
        buf.write(u”>
        buf.write(u”>
        buf.getvalue()

/** Using a type to init value map, try to init a type; if not in table
 * must be an object, default value is "null".
 */
initValue(typeName) ::= <<
    pythonTypeInitMap.(typeName)
>>
codeFileExtension() ::= ".py"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-
  jar/org/antlr/v4/tool/templates/codegen/Python2/Python2.stg

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

/*
   * [The "BSD license"]
   * Copyright (c) 2012-2016 Terence Parr
   * Copyright (c) 2012-2016 Sam Harwell
   * All rights reserved.
   *
   * Redistribution and use in source and binary forms, with or without
   * modification, are permitted provided that the following conditions
   * are met:
   *
   * 1. Redistributions of source code must retain the above copyright
      notice, this list of conditions and the following disclaimer.
   * 2. Redistributions in binary form must reproduce the above copyright
      notice, this list of conditions and the following disclaimer in the
      documentation and/or other materials provided with the distribution.
   * 3. The name of the author may not be used to endorse or promote products
      derived from this software without specific prior written permission.
   *
   * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
   * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
   * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
   * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
   * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
   * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
   * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
   * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
   * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
   * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
   */

tree grammar SourceGenTriggers;
options {
  language     = Java;
  tokenVocab   = ANTLRParser;
  ASTLabelType = GrammarAST;
}

@header {
  package org.antlr.v4.codegen;
  import org.antlr.v4.misc_Utils;
  import org.antlr.v4.codegen.model.*;
}
import org.antlr.v4.codegen.model.decl.*;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import java.util.Collections;
import java.util.Map;
import java.util.HashMap;
}

@members {
public OutputModelController controller;
public boolean hasLookaheadBlock;
public SourceGenTriggers(TreeNodeStream input, OutputModelController controller) {
    this(input);
    this.controller = controller;
}
}

dummy : block[null, null] ;

   ^(<blk=BLOCK (^(OPTIONS .+))? {List<CodeBlockForAlt> alts = new ArrayList<CodeBlockForAlt>();}
   ( alternative {alts.add($alternative.altCodeBlock);} )+
   )
   {
   if ( alts.size()==1 && ebnfRoot==null) return alts;
   if ( ebnfRoot==null ) {
       $omos = DefaultOutputModelFactory.list(controller.getChoiceBlock((BlockAST)$blk, alts, $label));
   }
   else {
       Choice choice = controller.getEBNFBlock($ebnfRoot, alts);
       hasLookaheadBlock |= choice instanceof PlusBlock || choice instanceof StarBlock;
       $omos = DefaultOutputModelFactory.list(choice);
   }
   }
   ;

alternative returns [CodeBlockForAlt altCodeBlock, List<SrcOp> ops]
@init {
    boolean outerMost = inContext("RULE BLOCK");
}
@after {
    controller.finishAlternative($altCodeBlock, $ops, outerMost);
}
:a=alt[outerMost] {altCodeBlock=$a.altCodeBlock; $ops=$a.ops;}
;

alt[boolean outerMost] returns [CodeBlockForAlt altCodeBlock, List<SrcOp> ops]
@init {
// set alt if outer ALT only (the only ones with alt field set to Alternative object)
AltAST altAST = (AltAST)retval.start;
if ( outerMost ) controller.setCurrentOuterMostAlt(altAST.alt);
}
:
List<SrcOp> elems = new ArrayList<SrcOp>();
// TODO: shouldn't we pass $start to controller.alternative()?
$altCodeBlock = controller.alternative(controller.getCurrentOuterMostAlt(), outerMost);
$altCodeBlock.ops = $ops = elems;
controller.setCurrentBlock($altCodeBlock);

^( ALT elementOptions? ( element {if ($element.omos!=null) elems.addAll($element.omos);} )+)

[^>(ALT elementOptions? EPSILON)
  {$altCodeBlock = controller.epsilon(controller.getCurrentOuterMostAlt(), outerMost);}
  ;

  element returns [List<? extends SrcOp> omos]
  :labeledElement{ $omos = $labeledElement.omos;}
  [atom[null,false]][$omos = $atom.omos;]
  [subrule [$omos = $subrule.omos;]
    $ACTION($omos = controller.action((ActionAST)$ACTION);]
    $SEMPRED($omos = controller.sempred((ActionAST)$SEMPRED);]
  ]
  ^(ACTION elementOptions){ $omos = controller.action((ActionAST)$ACTION);}
  | ^^(SEMPRED elementOptions){ $omos = controller.sempred((ActionAST)$SEMPRED);}
  ;

  labeledElement returns [List<? extends SrcOp> omos]
  ^^(ASSIGN ID atom[$ID,false]) [$omos = $atom.omos;]
  ^^(PLUS_ASSIGN ID atom[$ID,false]) [$omos = $atom.omos;]
  ^^(ASSIGN ID block[$ID,null]) [$omos = $block.omos;]
  ^^(PLUS_ASSIGN ID block[$ID,null]) [$omos = $block.omos;]
  ;

  subrule returns [List<? extends SrcOp> omos]
  ^^(OPTIONAL b=block[null,$OPTIONAL])
    {
      $omos = $block.omos;
    }
  | ^^(op=CLOSURE b=block[null,null])
    | ^^(op=POSITIVE_CLOSURE b=block[null,null])
    )
  )
  List<CodeBlockForAlt> alts = new ArrayList<CodeBlockForAlt>();
  SrcOp blk = $omos.get(0);
  CodeBlockForAlt alt = new CodeBlockForAlt(controller.delegate);
  alt.addOp(blk);
alt.add(alt);
SrcOp loop = controller.getEBNFBlock($op, alts); // "star it"
    hasLookaheadBlock |= loop instanceof PlusBlock || loop instanceof StarBlock;
    $omos = DefaultOutputModelFactory.list(loop);
}
| block(null, null)[ $omos = $block.omos; ]
   |
blockSet[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
   /^(SET atom[label,invert]+) { $omos = controller.set($SET, $label, invert); }
   |
   setElement
   : STRING_LITERAL
   | TOKEN_REF
   | /^(RANGE STRING_LITERAL STRING_LITERAL)
   
   /*
   setElement
   : STRING_LITERAL
   | TOKEN_REF
   | /^(RANGE STRING_LITERAL STRING_LITERAL)
   
   // TODO: combine ROOT/BANG into one then just make new op ref'ing return value of atom/terminal...
   // TODO: same for NOT
   atom[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
   : /^(NOT a=atom[$label, true]){ $omos = $a.omos; }
   | range[label]{$omos = $range.omos;}
   | /^(DOT ID terminal[$label])
   | /^(DOT ID ruleref[$label])
   | /^(WILDCARD .) {$omos = controller.wildcard($WILDCARD, $label);}
   | | WILDCARD {$omos = controller.wildcard($WILDCARD, $label);}
   | | terminal[label]{$omos = $terminal.omos;}
   | | ruleref[label]{$omos = $ruleref.omos;}
   | blockSet[label, invert]{$omos = $blockSet.omos;}
   |
   ruleref[GrammarAST label] returns [List<SrcOp> omos]
   : /^(RULE_REF ARG_ACTION? elementOptions?) { $omos = controller.ruleRef($RULE_REF, $label, $ARG_ACTION); }
   |
   range[GrammarAST label] returns [List<SrcOp> omos]
   : /^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
   |
   terminal[GrammarAST label] returns [List<SrcOp> omos]
   : /^(STRING_LITERAL .) {$omos = controller.stringRef($STRING_LITERAL, $label);}
   | $STRING_LITERAL {$omos = controller.stringRef($STRING_LITERAL, $label);}
   | /^(TOKEN_REF ARG_ACTION .) {$omos = controller.tokenRef($TOKEN_REF, $label, $ARG_ACTION);}
   | /^(TOKEN_REF .) {$omos = controller.tokenRef($TOKEN_REF, $label, null);}
TOKEN_REF{
  $omos = controller.tokenRef($TOKEN_REF, $label, null);
}

elementOptions
  :^(ELEMENT_OPTIONS elementOption+)

elementOption
  :ID
  | ^(ASSIGN ID ID)
  | ^(ASSIGN ID STRING_LITERAL)
  | ^(ASSIGN ID ACTION)
  | ^(ASSIGN ID INT)

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/codegen/SourceGenTriggers.g

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

/*
 * [The "BSD license"]
 * Copyright (c) 2010 Terence Parr
 * All rights reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/parse/ATNBuilder.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2012-2017 The ANTLR Project. All rights reserved.
 * Use of this file is governed by the BSD 3-clause license that
 * can be found in the LICENSE.txt file in the project root.
 */

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/antlr4-4-9-2-sources-jar/antlr4/v4/tool/AttributeResolver.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/target/JavaScriptTarget.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/chunk/ThisRulePropertyRef_parser.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/chunk/token/TokenPropertyRef_int.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/chunk/ContextRuleListIndexedGetterDecl.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/RuleFunction.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/SemPred.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/RuleCollector.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/LabeledOp.java
* /opt/cola/permits/1300428068_1649144266.79/antlr4-v4/codegen/model/Wildcard.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 905
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
tree grammar ATNBuilder;
options {
    language = Java;
    tokenVocab = ANTLRParser;
    ASTLabelType = GrammarAST;
    //filter = true;
}

// Include the copyright in this source and also the generated source
@header {
/*
[The "BSD license"]
Copyright (c) 2010 Terence Parr
All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import org.antlr.v4.automata.ATNFactory;
}

@members {
    ATNFactory factory;
    public ATNBuilder(TreeNodeStream input, ATNFactory factory) {
        this(input);
        this.factory = factory;
    }
}


dummy : block[null] ; // avoid error about no start rule

ruleBlock[GrammarAST ebnfRoot] returns [ATNFactory.Handle p]
@init {
    List<ATNFactory.Handle> alts = new ArrayList<ATNFactory.Handle>();
    int alt = 1;
    factory.setCurrentOuterAlt(alt);
}
:^\(BLOCK
     (^OPTIONS .*))? (a=alternative
        {alts.add($a.p); factory.setCurrentOuterAlt(++alt);}
     )+
    {p = factory.block((BlockAST)$BLOCK, ebnfRoot, alts);}
    ;

block[GrammarAST ebnfRoot] returns [ATNFactory.Handle p]
@init {
    List<ATNFactory.Handle> alts = new ArrayList<ATNFactory.Handle>();
}
:^\(BLOCK (^(OPTIONS .*))? (a=alternative {alts.add($a.p);})+\)
    {p = factory.block((BlockAST)$BLOCK, ebnfRoot, alts);}
    ;

alternative returns [ATNFactory.Handle p]
@init {
    List<ATNFactory.Handle> els = new ArrayList<ATNFactory.Handle>();
}
:^\(LEXER_ALT_ACTION a=alternative lexerCommands)
    {p = factory.lexerAltCommands($a.p,$lexerCommands.p);}
| \(^ALTERNATIVE a=alternative)
|   (a=alternative {els.add($a.p);})+
    {p = factory.alt(els);}
    ;

lexerCommands returns [ATNFactory.Handle p]
@init {
    List<ATNFactory.Handle> cmds = new ArrayList<ATNFactory.Handle>();
}
:^\(LEXER_ACTION_CALL ID lexerCommandExpr)
    {cmd = factory.lexerCallCommand($ID, $lexerCommandExpr.start);}
| ^ID
    {cmd = factory.lexerCommand($ID);}
    ;

lexerCommandExpr
element returns [ATNFactory.Handle p]
: labelled {p = $labelledElement.p;}
| atom {p = $atom.p;}
| subrule {p = $subrule.p;}
| ACTION {p = factory.action((ActionAST)$ACTION);}
| SEMPRED {p = factory.sempred((PredAST)$SEMPRED);}
| ^(ACTION .) {p = factory.action((ActionAST)$ACTION);}
| ^(SEMPRED .) {p = factory.sempred((PredAST)$SEMPRED);}
| *(NOT b=blockSet[true]) {p = $b.p;}
| LEXER_CHAR_SET {p = factory.charSetLiteral($start);}
;

astOperand returns [ATNFactory.Handle p]
: atom {p = $atom.p;}
| *(NOT blockSet[true]) {p = $blockSet.p;}
;
labeledElement returns [ATNFactory.Handle p]
: ^ ASSIGN ID element {p = factory.label($element.p;)}
| ^ PLUS_ASSIGN ID element {p = factory.listLabel($element.p;)}
;
subrule returns [ATNFactory.Handle p]
: ^ OPTIONAL block[$start] {p = $block.p;}
| ^ CLOSURE block[$start] {p = $block.p;}
| ^ POSITIVE_CLOSURE block[$start] {p = $block.p;}
| block[null] {p = $block.p;}
;
blockSet[boolean invert] returns [ATNFactory.Handle p]
@init {List<GrammarAST> alts = new ArrayList<GrammarAST>();}
: ^ SET (setElement {alts.add($setElement.start);})+ {p = factory.set($start, alts, $invert);}
;
/** Don't combine with atom otherwise it will build spurious ATN nodes */
setElement
: ^ STRING_LITERAL .
| ^ TOKEN_REF .
| STRING_LITERAL
| TOKEN_REF
| ^ RANGE a=STRING_LITERAL b=STRING_LITERAL
   | LEXER_CHAR_SET
;
atom returns [ATNFactory.Handle p]
:range {p = $range.p;}
[^DOT ID terminal] {p = $terminal.p;}
[^DOT ID ruleref] {p = $ruleref.p;}
[^WILDCARD .] {p = factory.wildcard($start);}
[WILDCARD] {p = factory.wildcard($start);}
[blockSet|false] {p = $blockSet.p;}
| terminal {p = $terminal.p;}
| ruleref {p = $ruleref.p;}
;

ruleref returns [ATNFactory.Handle p]
:^{RULE_REF ARG_ACTION? ^(ELEMENT_OPTIONS .*))} {p = factory.ruleRef($RULE_REF);}
[^{RULE_REF ARG_ACTION?} {p = factory.ruleRef($RULE_REF);}
[{RULE_REF} {p = factory.ruleRef($RULE_REF);}
;

range returns [ATNFactory.Handle p]
:^{RANGE a=STRING_LITERAL b=STRING_LITERAL} {p = factory.range($a,$b);}
;

terminal returns [ATNFactory.Handle p]
:^{STRING_LITERAL .} {p = factory.stringLiteral((TerminalAST)$start);}
[STRING_LITERAL] {p = factory.stringLiteral((TerminalAST)$start);}
[^{TOKEN_REF ARG_ACTION .} {p = factory.tokenRef((TerminalAST)$start);}
[^{TOKEN_REF .} {p = factory.tokenRef((TerminalAST)$start);}
[TOKEN_REF] {p = factory.tokenRef((TerminalAST)$start);}
;

elementOptions
:^{ELEMENT_OPTIONS elementOption*}
;

elementOption
:ID
[^{ASSIGN ID ID}]
[^{ASSIGN ID STRING_LITERAL}]
[^{ASSIGN ID ACTION}]
[^{ASSIGN ID INT}]
;

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/parse/ATNBuilder.g
No license file was found, but licenses were detected in source scan.

/
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

atn(startState, states, edges, rankdir, decisionRanks, useBox) ::= <<
digraph ATN {
    rankdir=LR;
    <decisionRanks; separator="\n">
    <states; separator="\n">
    <edges; separator="\n">
}
>>

dfa(name, startState, states, edges, rankdir, decisionRanks, useBox) ::= <<
digraph <name> {
    <if(rankdir)>rankdir=<rankdir>;<endif>
    <decisionRanks; separator="\n">
    <states; separator="\n">
    <edges; separator="\n">
}
>>

decision-rank(states) ::= <<
    {rank=same; rankdir=TB; <states: \s s\s>; separator=" "; }
>>
No license file was found, but licenses were detected in source scan.
/*
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
/** templates used to generate make-compatible dependencies */
/** Generate "f : x, y, z" dependencies for input
* dependencies and generated files. in and out
* are File objects. For example, you can say
* <f.canonicalPath>
*/
dependencies(grammarFileName,in,out) ::= <<
<if(in)><grammarFileName>: <in; separator=", "><endif>
<out:{f | <f> : <grammarFileName>}; separator="\n">
>>
Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/depend.stg
No license file was found, but licenses were detected in source scan.

Open Source Used In Appdynamics_Synthetic Server 21.4.2 914


/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

javaTypeInitMap ::= [
    "int":"0",
    "long":"0",
    "float":"0.0f",
    "double":"0.0",
    "boolean":"false",
    "byte":"0",
    "short":"0",
    "char":"0",
    default:"null" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
    <fileHeader(file.grammarFileName, file.ANTLRVersion)>
    <if(file.genPackage)>
        package <file.genPackage>;
    </if>
<<<

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 915
ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.ParseTreeListener;

/**
 * This interface defines a complete listener for a parse tree produced by
 * @link <file.parserName>\}
 */
public interface <file.grammarName>Listener extends ParseTreeListener {
<file.listenerNames:{lname |
/**
 * Enter a parse tree produced by the \@code <lname>\}
 * labeled alternative in \@link <file.parserName>\#<file.listenerLabelRuleNames.(lname)\}
.
<else>
 * Enter a parse tree produced by \@link <file.parserName>\#<lname>\}
.
<endif>
 * \@param ctx the parse tree
 */
void enter<lname; format="cap">(\<file.parserName>.\<lname; format="cap">Context ctx);
/**
 * Exit a parse tree produced by the \@code <lname>\}
 * labeled alternative in \@link <file.parserName>\#<file.listenerLabelRuleNames.(lname)\}
.
<else>
 * Exit a parse tree produced by \@link <file.parserName>\#<lname>\}
.
<endif>
 * \@param ctx the parse tree
 */
void exit<lname; format="cap">(\<file.parserName>.\<lname; format="cap">Context ctx);
}}

BaseListenerFile(file, header, namedActions) ::= <
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<head>

import org.antlr.v4.runtime.ParserRuleContext;
import org.antlr.v4.runtime.tree.ErrorNode;
import org.antlr.v4.runtime.tree.TerminalNode;

/**
 * This class provides an empty implementation of {@link <file.grammarName>Listener},
 * which can be extended to create a listener which only needs to handle a subset
 * of the available methods.
 */
public class <file.grammarName>BaseListener implements <file.grammarName>Listener {
  <file.listenerNames:{lname |
  /**
   * {@inheritDoc}
   *
   * The default implementation does nothing.
   */
   @Override public void enter<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) {
  }/**
   * {@inheritDoc}
   *
   * The default implementation does nothing.
   */
   @Override public void exit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) {}

  /**
   * The default implementation does nothing.
   */
   @Override public void enterEveryRule(ParserRuleContext ctx) {
  }

  /**
   * The default implementation does nothing.
   */
   @Override public void exitEveryRule(ParserRuleContext ctx) {
  }/**
*/
* {@inheritDoc}
* 
* \<p>The default implementation does nothing.\</p>
* 
@override public void visitTerminal(TerminalNode node) { }
/**
* {@inheritDoc}
* 
* \<p>The default implementation does nothing.\</p>
* 
@override public void visitErrorNode(ErrorNode node) { }
}

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.ParseTreeVisitor;

/**
* This interface defines a complete generic visitor for a parse tree produced
* by { @link <file.parserName> }. 
*
* @param \<T> The return type of the visit operation. Use { @link Void } for
* operations with no return type.
* 
@public interface <file.grammarName>Visitor\<T> extends ParseTreeVisitor\<T> {
<file.visitorNames:{lname |
  /**
   * Visit a parse tree produced by the { @code <lname>\} 
   * labeled alternative in { @link <file.parserName>#<file.visitorLabelRuleNames.(lname)\}. 
   <else>
   * Visit a parse tree produced by { @link <file.parserName>#<lname>\}.
   <endif>
   * @param ctx the parse tree 
   * @return the visitor result 
   */
   T visit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx);}; separator="\n"} 
  }
>>

BaseVisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 918
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.AbstractParseTreeVisitor;
/**
* This class provides an empty implementation of {@link <file.grammarName>Visitor},
* which can be extended to create a visitor which only needs to handle a subset
* of the available methods.
*
* @param \<T> The return type of the visit operation. Use {@link Void} for
* operations with no return type.
*/
public class <file.grammarName>BaseVisitor\<T> extends AbstractParseTreeVisitor\<T> implements
<file.grammarName>Visitor\<T> {
<file.visitorNames:{lname |
/**
* {@inheritDoc\}
*
* \<p>The default implementation returns the result of calling
* {@link #visitChildren\} on {@code ctx\}.\</p>
*/
@Override public T visit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) { return
visitChildren(ctx); \}}; separator="\n">
}
>>
fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
>>
Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)>
>>
Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
@SuppressWarnings({"all", "warnings", "unchecked", "unused", "cast"})
public class <parser.name> extends <superClass; null="Parser"> {
static { RuntimeMetaData.checkVersion("<file.ANTLRVersion>", RuntimeMetaData.VERSION); }
protected static final DFA[] _decisionToDFA;
protected static final PredictionContextCache _sharedContextCache =
new PredictionContextCache();
<if(parser.tokens)>
public static final int
<parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator=", ", wrap, anchor>;
<endif>
<if(parser.rules)>

Open Source Used In Appdynamics_Synthetic Server 21.4.2 919


public static final int
<parser.rules:{r | RULE_<r.name> = <r.index>}; separator="", wrap, anchor>;
<endif>

private static String[] makeRuleNames() {
    return new String[] {
        <parser.ruleNames:{r | "<r>"}; separator="", wrap, anchor>
    };
}

class
public static final String[] ruleNames = makeRuleNames();

<vocabulary(parser.literalNames, parser.symbolicNames)>

@Override
public String getGrammarFileName() { return "<parser.grammarFileName; format="java-escape">"; }

@Override
public String[] getRuleNames() { return ruleNames; }

@Override
public String getSerializedATN() { return _serializedATN; }

@Override
public ATN getATN() { return _ATN; }

<namedActions.members>
<parser:(ctor)()>
<funcs; separator="\n">

<if(sempredFuncs)>
public boolean sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
    switch (ruleIndex) {
        <parser.sempredFuncs.values:{f|
            case <f.ruleIndex>:
                return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n">
    }
    return true;
}

<sempredFuncs.values; separator="\n">
<endif>

<atn>
}

>vocabulary(literalNames, symbolicNames) ::= <<
private static String[] makeLiteralNames() {
    return new String[] {
        <literalNames:{t | <t>}; null="null", separator="", wrap, anchor>
    };
}
private static final String[_LITERAL_NAMES] = makeLiteralNames();
private static String[_] makeSymbolicNames() {
    return new String[_] {
        <symbolicNames:{t | <t>}; null="null", separator="", wrap, anchor>
    };
}
private static final String[_] _SYMBOLIC_NAMES = makeSymbolicNames();
public static final Vocabulary VOCABULARY = new VocabularyImpl(_LITERAL_NAMES,
    _SYMBOLIC_NAMES);

/**
 * @deprecated Use {@link #VOCABULARY} instead.
 */
@Deprecated
public static final String[_] tokenNames;
static {
tokenNames = new String[_SYMBOLIC_NAMES.length];
for (int i = 0; i < tokenNames.length; i++) {
tokenNames[i] = VOCABULARY.getLiteralName(i);
if (tokenNames[i] == null) {
tokenNames[i] = VOCABULARY.getSymbolicName(i);
}
if (tokenNames[i] == null) {
tokenNames[i] = "<INVALID>";
}
}

@Override
@Deprecated
public String[_] getTokenNames() {
    return tokenNames;
}

@Override
public Vocabulary getVocabulary() {
    return VOCABULARY;
}

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
@if(actionFuncs)
@Override
public void action(RuleContext _localctx, int ruleIndex, int actionIndex) {

>>
switch (ruleIndex) {
<recog.actionFuncs.values:{f|}
case <f.ruleIndex>: 
<f.name>_action((<f.ctxType>)_localctx, actionIndex);
break;}; separator="\n" 
}

<actionFuncs.values; separator="\n" 
<endif>
<if(sempredFuncs)>
@Override
public boolean sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
switch (ruleIndex) {
<recog.sempredFuncs.values:{f|
case <f.ruleIndex>: 
return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n" 
}
return true;

<sempredFuncs.values; separator="\n" 
<endif>
>>

parser_ctor(p) ::= <<
public <p.name>(TokenStream input) {
  super(input);
  _interp = new ParserATNSimulator(this._ATN,_decisionToDFA,_sharedContextCache);
}
>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
private void <r.name>_action(<r.ctxType> _localctx, int actionIndex) {
<actions:{index|}
case <index>: 
<actions.(index)> 
break;}; separator="\n" 
}
}
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
private boolean <r.name>._sempred(<r.ctxType> _localctx, int predIndex) {
    switch (predIndex) {
    <actions:{index|}
    case <index>:
        return <actions.(index)>; separator="n">
    }
    return true;
    }
}>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions) ::= <<
    <ruleCtx>
    <altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="n">
    <if(currentRule.modifiers)<currentRule.modifiers:{f | f}> </else> public final <endif> <currentRule.ctxType> <currentRule.name>({args; separator="",}) throws RecognitionException {
    <currentRule.ctxType> _localctx = new <currentRule.ctxType>(_ctx, getState()<currentRule.args:{a | ,}
    <a.name> });
    enterRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>);
    <namedActions.init>
    <locals; separator="n">
    try {
    <if(currentRule.hasLookaheadBlock)> int _alt;
    <endif>
    <code>
    <postamble; separator="n">
    <namedActions.after>
    }
    <if(exceptions)><exceptions; separator="n">
    <else>
    catch (RecognitionException re) {
        _localctx.exception = re;
        _errHandler.reportError(this, re);
        _errHandler.recover(this, re);
    }
    <endif>
    finally {
    <finallyAction>
    exitRule();
    }
    return _localctx;
    }
}>>
LeftRecursiveRuleFunction(currentRule, args, context, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) :=
<<

<ruleCtx>
<altLabelCtxs: [1 <altLabelCtxs.(l)> ] ; separator="\n"> 

<if(currentRule.modifiers)><currentRule.modifiers: {f | <f> } > <else> public final <endif> <currentRule.ctxType>
<currentRule.name>(<args; separator="\n"> ) throws RecognitionException {
return <currentRule.name>(0<currentRule.args:{a | , <a.name>}>; )
}

private <currentRule.ctxType> <currentRule.name>(int _p<args:{a | , <a}>}) throws RecognitionException {
ParserRuleContext _parentctx = _ctx;
int _parentState = getState();
<currentRule.ctxType> _localctx = new <currentRule.ctxType>(_ctx, _parentState<currentRule.args:{a | ,
<a.name>}>);
<currentRule.ctxType> _prevctx = _localctx;
<int _startState = <currentRule.startState>;
enterRecursionRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>, _p);
<namedActions.init>
<locals; separator="\n"> 
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n"> 
<namedActions.after>
} 
catch (RecognitionException re) {
_localctx.exception = re;
_errorHandler.reportError(this, re);
_errorHandler.recover(this, re);
}
finally {
<finallyAction>
unrollRecursionContexts(_parentctx);
}
return _localctx;
}
>>

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) := <<
;if(currentOuterMostAltCodeBlock.altLabel)_localctx = new <currentOuterMostAltCodeBlock.altLabel;
format="cap">Context(_localctx);<endif>
enterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>

Open Source Used In Appdynamics_Synthetic Server 21.4.2  924
CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
{}
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
}
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
<if(choice.label)><labelref(choice.label) = _input.LT(1);<endif>
<preamble; separator="\n">
switch (_input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
break;}; separator="\n">
default:
<error>
}
>>

LL1OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
switch (_input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
break;}; separator="\n">
default:
break;
}
>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
<preamble; separator="\n">
if (<expr>) {
<alts; separator="\n">
!else if ( !(<followExpr>) ) <error>!
}>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
<preamble; separator="\n">
while (<loopExpr>) {
<alts; separator="\n">
setState(<choice.loopBackStateNumber>);
_errHandler.sync(this);
<iteration>
}
>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
setState(<choice.blockStartStateNumber>); <! alt block decision !>
_errHandler.sync(this);
<preamble; separator="\n">
do {
<alts; separator="\n">
setState(<choice.stateNumber>); <! loopback/exit decision !>
_errHandler.sync(this);
<iteration>
} while ( <loopExpr> );
>>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
<preamble; separator="\n">
<if(choice.label)><labelref(choice.label)> = _input.LT(1);<endif>
<preamble; separator="\n">
switch ( getInterpreter().adaptivePredict(_input,choice.decision,_ctx) ) {
<alts:{alt | case <i>
<alt>
break;}; separator="\n">
}
>>

OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
switch ( getInterpreter().adaptivePredict(_input,choice.decision,_ctx) ) {
<alts:{alt |
case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break;}; separator="\n">
}
>>
StarBlock(choice, alts, sync, iteration) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
_alt = getInterpreter().adaptivePredict(_input,<choice.decision>._ctx);
while ( _alt!=<choice.exitAlt> &amp;&amp; _alt!=org.antlr.v4.runtime.atn.ATN.INVALID_ALT_NUMBER ) {
if ( _alt==1 &lt;if(!choice.ast.greedy)&gt;+1 &lt;endif&gt; ) {
&lt;iteration&gt;
&lt;alts&gt; &lt;! should only be one !&gt;
}
setState(<choice.loopBackStateNumber>);
_errHandler.sync(this);
_alt = getInterpreter().adaptivePredict(_input,<choice.decision>._ctx);
}
>>&gt;

PlusBlock(choice, alts, error) ::= <<
setState(<choice.blockStartStateNumber>); &lt;! alt block decision !&gt;
_errHandler.sync(this);
_alt = 1 &lt;if(!choice.ast.greedy)&gt;+1 &lt;endif&gt;;
do {
switch (_alt) {
&lt;alts:{alt|&lt;i&gt;&lt;if(!choice.ast.greedy)&gt;+1 &lt;endif&gt;: &lt;alt&gt;
break;}; separator="\n"&gt;
default:
&lt;error&gt;
}
setState(<choice.loopBackStateNumber>); &lt;! loopback/exit decision !&gt;
_errHandler.sync(this);
_alt = getInterpreter().adaptivePredict(_input,<choice.decision>._ctx);
} while ( _alt!=<choice.exitAlt> &amp;&amp; _alt!=org.antlr.v4.runtime.atn.ATN.INVALID_ALT_NUMBER );
>>&gt;

Sync(s) ::= "sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw new NoViableAltException(this);"

TestSetInline(s) ::= <<
&lt;s.bitsets:{bits | &lt;if(rest(rest(bits.ttypes)))&gt;&lt;bitsetBitfieldComparison(s, bits)&gt;&lt;else&gt;&lt;bitsetInlineComparison(s, bits)&gt;&lt;endif&gt;}; separator=" || &gt;
>>&gt;

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((shiftAmount) &amp; ~0x3f) == 0
>>&gt;
// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
  (testShiftInRange({offsetShift(s.varName, bits.shift)}) && ((1L < offsetShift(s.varName, bits.shift)) &
  (bits.ttypes:{ttype | (1L < offsetShift(ttype, bits.shift)); separator=" | ">)) != 0)
%>

isZero ::= [
  "0":true,
  default:false
]

offsetShift(shiftAmount, offset) ::= <%
  if(isZero.(offset))(shiftAmount - offset) else shiftAmount<endif
%

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
  <bits.ttypes:{ttype | s.varName==ttype}; separator=" || ">
%

cases(ttypes) ::= <<
  <ttypes:{t | case t:}; separator="\n"> 
>>

InvokeRule(r, argExprsChunks) ::= <<
  setState(<r.stateNumber>);
  <if(r.labels)><r.labels:{l | labelref(l) = }><endif><r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChunks>);
  >
>>

MatchToken(m) ::= <<
  setState(<m.stateNumber>);
  <if(m.labels)><m.labels:{l | labelref(l) = }>_input.LT(1);<endif>
  match(<m.name>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>

CommonSetStuff(m, expr, capture, invert) ::= <<
  setState(<m.stateNumber>);
  <if(m.labels)><m.labels:{l | labelref(l) = }>_input.LT(1);<endif>
  capture
  if ( (invert) <m.varName \< 0 || (else) <endf>{<expr>}) { 
    <if(m.labels)><m.labels:{l | labelref(l) = (Token)}><endf>_errHandler.recoverInline(this);
  } else {


if ( _input.LA(1)==Token.EOF ) matchedEOF = true;
_errHandler.reportMatch(this);
consume();
}

Wildcard(w) ::= <<
setState(<w.stateNumber>);
<w.labels>{l | <labelref(l)> = }><endif>matchWildcard();
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
setState(<p.stateNumber>);
if (!(<chunks>)) throw new FailedPredicateException(this, <p.predicate><if(failChunks), <failChunks><elseif(p.msg)>, <p.msg><endif>);
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
<catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand()  ::= "skip();"
LexerMoreCommand()  ::= "more();"
LexerPopModeCommand() ::= "popMode();"

LexerTypeCommand(arg, grammar)  ::= "_type = <arg>;;"
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>;;"
LexerModeCommand(arg, grammar) ::= "_mode = <arg>;;"
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>);"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>
ArgRef(a) ::= "_localctx.<a.name>"
LocalRef(a) ::= "_localctx.<a.name>"
RetValueRef(a) ::= "_localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"

/* How to translate $TokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>;"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getText():null)"
TokenPropertyRef_type(t) ::= "(<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getType():0)"
TokenPropertyRef_line(t) ::= "(<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getCharPositionInLine():0)"
TokenPropertyRef_channel(t) ::= "(<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getChannel():0)"
TokenPropertyRef_index(t) ::= "(<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getTokenIndex():0)"
TokenPropertyRef_int(t) ::= "(<ctx(t)>.<t.label>!=null?Integer.valueOf(<ctx(t)>.<t.label>.getText()):0)"

RulePropertyRef_start(r) ::= "(<ctx(r)>.<r.label>!=null?(<ctx(r)>.<r.label>.start):null)"
RulePropertyRef_stop(r) ::= "(<ctx(r)>.<r.label>!=null?(<ctx(r)>.<r.label>.stop):null)"
RulePropertyRef_text(r) ::= "(<ctx(r)>.<r.label>!=null?_input.getText(<ctx(r)>.<r.label>.start,<ctx(r)>.<r.label>.stop):null)"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "this"

ThisRulePropertyRef_start(r) ::= "_localctx.start"
ThisRulePropertyRef_stop(r) ::= "_localctx.stop"
ThisRulePropertyRef_text(r) ::= "_input.getText(_localctx.start, _input.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= "((<s.ruleName; format="cap">Context)getInvokingContext(<s.ruleIndex>)).<s.name>"
SetNonLocalAttr(s,rhsChunks) ::= "((<s.ruleName; format="cap">Context)getInvokingContext(<s.ruleIndex>)).<s.name> = <rhsChunks>;"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.add(labelref(a.label));"

TokenDecl(t) ::= "<TokenLabelType()> <t.name>"
TokenTypeDecl(t) ::= "int <t.name>;"
TokenListDecl(t) ::= "List<Token> <t.name> = new ArrayList<Token>()"
RuleContextDecl(r) ::= "<r.ctxName> <r.name>"
RuleContextListDecl(rdecl) ::= "List<<rdecl.ctxName>> <rdecl.name> = new ArrayList<<rdecl.ctxName>>()"

ContextTokenGetterDecl(t) ::= "public TerminalNode <t.name>() { return getToken(<parser.name>.<t.name>, 0); }"
ContextTokenListGetterDecl(t) ::= "public List<TerminalNode> <t.name>() { return getTokens(<parser.name>.<t.name>); }"
ContextTokenListIndexedGetterDecl(t) ::= "public TerminalNode <t.name>(int i) { return getToken(<parser.name>.<t.name>, i); }"
ContextRuleGetterDecl(r) ::= <<
public <r.ctxName> <r.name>() {
  return getRuleContext(<r.ctxName>.class,0);
}
>>

ContextRuleListGetterDecl(r) ::= <<
public List<<r.ctxName>> <r.name>() {
  return getRuleContexts(<r.ctxName>.class);
}
>>

ContextRuleListIndexedGetterDecl(r) ::= <<
public <r.ctxName> <r.name>(int i) {
  return getRuleContext(<r.ctxName>.class,i);
}
>>

LexerRuleContext() ::= "RuleContext"
/** The rule context name is the rule followed by a suffix; e.g.,
 * r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "<tokenName>"
ImplicitRuleLabel(ruleName) ::= "<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = _input.LT(1);"
CaptureNextTokenType(d) ::= "<d.varName> = _input.LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
  public static class <struct.name> extends
  <if(contextSuperClass)> <contextSuperClass> <else> ParserRuleContext <endif> <if(interfaces)> implements <interfaces; separator=", "> <endif> {
    <attrs:{a | public <a>;}; separator="\n"><endif>
    <getters:{g | <g>}; separator="\n"><if(ctorAttrs)>public <struct.name>(ParserRuleContext parent, int invokingState) { super(parent, invokingState);
    <struct.ctorAttrs:{a | this.<a.name> = <a.name>;}; separator="\n"><endif>
  @Override public int getRuleIndex() { return RULE_<struct.derivedFromName>; }
  <if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
    public <struct.name>() {
    }
public void copyFrom(<struct.name> ctx) {
    super.copyFrom(ctx);
    <struct.attrs:{a | this.<a.name> = ctx.<a.name>;}; separator="\n">
</endif>
<dispatchMethods; separator="\n">
<extensionMembers; separator="\n">
} >>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
    public static class <struct.name> extends <currentRule.name; format="cap">Context {
        <attrs:{a | public <a>;}; separator="\n">
        <getters:{g | <g>}; separator="\n">
        public <struct.name>(<currentRule.name; format="cap">Context ctx) { copyFrom(ctx); }
        <dispatchMethods; separator="\n">
    } >>

ListenerDispatchMethod(method) ::= <<
    @Override
    public void <if(method.isEnter)>enter<else>exit<endif>Rule(ParseTreeListener listener) {
        if ( listener instanceof <parser.grammarName>Listener )
            ((<parser.grammarName>Listener)listener).<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(this);
    }
} >>

VisitorDispatchMethod(method) ::= <<
    @Override
    public <T> T accept(ParseTreeVisitor<?, extends T> visitor) {
        if ( visitor instanceof <parser.grammarName>Visitor ) return ((<parser.grammarName>Visitor<?, extends T>visitor).visit<struct.derivedFromName; format="cap">(this);
        else return visitor.visitChildren(this);
    }
} >>

AttributeDecl(d) ::= "<d.type> <d.name><if(d.initValue)> = <d.initValue><endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>((<x.ctx.name>)_localctx).<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "((<actionChunk.ctx.name>)_localctx)"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "precpred(_ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>;"
recRuleSetStopToken() ::= "_ctx.stop = _input.LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= "
  _localctx = new <ctxName>Context(_parentctx, _parentState);
  <if(label)>
  _localctx.<label>.add(_prevctx);
  <else>
  _localctx.<label> = _prevctx;
  <endif>
  <endif>
  <if(label)>_localctx.<label> = _prevctx;<endif>
  pushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= "
  _localctx = new <currentAltLabel; format="cap">Context(new <ruleName; format="cap">Context(_parentctx,
      _parentState));
  <if(label)>
  <if(isListLabel)>
  ((<currentAltLabel; format="cap">Context)_localctx).<label>.add(_prevctx);
  <else>
  ((<currentAltLabel; format="cap">Context)_localctx).<label> = _prevctx;<endif>
  <endif>
  <endif>
  pushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>

recRuleReplaceContext(ctxName) ::= "
  _localctx = new <ctxName>Context(_localctx);
  _ctx = _localctx;
  _prevctx = _localctx;
>

recRuleSetPrevCtx() ::= "
  if ( _parseListeners!=null ) triggerExitRuleEvent();
  _prevctx = _localctx;
>

LexerFile(lexerFile, lexer, namedActions) ::= "
  <fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
  <if(lexerFile.genPackage)>
  package <lexerFile.genPackage>;
  <endif>
  <namedActions.header>
  import org.antlr.v4.runtime.Lexer;
  import org.antlr.v4.runtime.CharStream;"
import org.antlr.v4.runtime.Token;
import org.antlr.v4.runtime.TokenStream;
import org.antlr.v4.runtime.*****;
import org.antlr.v4.runtime.atn.*****;
import org.antlr.v4.runtime.misc.*****;
import org.antlr.v4.runtime.dfa.*****;

<lexer>

Lexser(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
@SuppressWarnings(\"all", \"warnings\", \"unchecked\", \"unused\", \"cast\")
public class <lexer.name> extends <superClass; null=\"Lexer\"> {
  static { RuntimeMetaData.checkVersion("<lexerFile.ANTLRVersion>", RuntimeMetaData.VERSION); }

  protected static final DFA[] _decisionToDFA;
  protected static final PredictionContextCache _sharedContextCache =
      new PredictionContextCache();

  <if(lexer.tokens)>
    public static final int
    <lexer.tokens:{k | <k>=<lexer.tokens.(k)>}; separator=\",\", wrap, anchor>;
  <endif>

  <if(lexer.channels)>
    public static final int
    <lexer.channels:{c | <c>=<lexer.channels.(c)>}; separator=\",\", wrap, anchor>;
  <endif>

  <if(rest(lexer.modes))>
    public static final int
    <rest(lexer.modes):{m | <m>=<i>}; separator=\",\", wrap, anchor>;
  <endif>

  public static String[] channelNames = {
    "DEFAULT_TOKEN_CHANNEL", "HIDDEN"<if (lexer.channels), <lexer.channels:{c| "<c>"}; separator=\",\", wrap, anchor>;
  }

  public static String[] modeNames = {
    <lexer.modes:{m| "<m>"}; separator=\",\", wrap, anchor>
  };

  private static String[] makeRuleNames() {
    return new String[] {
      <lexer.ruleNames:{r | "<r>"}; separator=\",\", wrap, anchor>
    };
  }

  public static final String[] ruleNames = makeRuleNames();

  <vocabulary(lexer.literalNames, lexer.symbolicNames)>
public <lexer.name>(CharStream input) {
    super(input);
    _interp = new LexerATNSimulator(this,_ATN,_decisionToDFA,_sharedContextCache);
}

@Override
public String getGrammarFileName() { return "<lexer.grammarFileName>"; }

@Override
public String[] getRuleNames() { return ruleNames; }

@Override
public String[] getChannelNames() { return channelNames; }

@Override
public String[] getModeNames() { return modeNames; }

@Override
public ATN getATN() { return _ATN; }

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
<atn>
}
>>

SerializedATN(model) ::= <<
<if(rest(model.segments))>
<! requires segmented representation !>
private static final int _serializedATNSegments = <length(model.segments)>;
<model.segments:{segment|private static final String _serializedATNSegment<i0> = "<segment; wrap={"+<\n"><\t">"}; separator="\n"};}
public static final String _serializedATN = Utils.join(
    new String[] {
        <model.segments:{segment | _serializedATNSegment<i0>}; separator="\n"},
    },
    ",
    );
<else>
<! only one segment, can be inlined !>
public static final String _serializedATN = "<model.serialized; wrap={"+<\n"><\t">"};
<endif>
public static final ATN _ATN =
```java
new ATNDeserializer().deserialize(_serializedATN.toCharArray());
static {
    _decisionToDFA = new DFA[_ATN.getNumberOfDecisions()];
    for (int i = 0; i < _ATN.getNumberOfDecisions(); i++) {
        _decisionToDFA[i] = new DFA(_ATN.getDecisionState(i), i);
    }
}

/** Using a type to init value map, try to init a type; if not in table *
 * must be an object, default value is "null".
 */
)initValue(typeName) ::= <<
    <javaTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".java"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-
jar/org/antlr/v4/tool/templates/codegen/Java/Java.stg
No license file was found, but licenses were detected in source scan.

/*
* [The "BSD licence"]
Copyright (c) 2006 Kay Roepke
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
This file contains the actual layout of the messages emitted by ANTLR.
The text itself is coming out of the languages/*stg files, according to the chosen locale.
This file contains the format that mimicks GCC output.

location(file, line, column) ::= "<file>:<line>:<column>:"

message(id, text) ::= "<text> [error <id>]"

report(location, message, type) ::= "<location> <type>: <message>"

wantsSingleLineMessage() ::= "true"

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/tool/templates/messages/formats/gnu.stg
No license file was found, but licenses were detected in source scan.

/*
[The "BSD licence"]
Copyright (c) 2005-2009 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/antlr/v4/parse/ANTLRLexer.java
No license file was found, but licenses were detected in source scan.

~ Copyright (c) 2012-2017 The ANTLR Project. All rights reserved.

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/META-INF/maven/org.antlr/antlr4/pom.xml
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2013 Terence Parr
 * Copyright (c) 2013 Sam Harwell
 * All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 * *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
using System;
using System.IO;
using System.Text;
using System.Diagnostics;
using System.Collections.Generic;
using Antlr4.Runtime;
using Antlr4.Runtime.Atn;
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using DFA = Antlr4.Runtime.Dfa.DFA;

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<namedActions.header>
using System;
using System.IO;
using System.Text;
using System.Diagnostics;
using System.Collections.Generic;
using Antlr4.Runtime;
using Antlr4.Runtime.Atn;
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using DFA = Antlr4.Runtime.Dfa.DFA;

<parser>
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
using IParseTreeListener = Antlr4.Runtime.Tree.IParseTreeListener;
using IToken = Antlr4.Runtime.IToken;
/// \summary
/// This interface defines a complete listener for a parse tree produced by
/// \see cref="\csIdentifier.(file.parserName)="/.
/// \\</summary>
/// [System.CLSCompliant(false)]
public interface I<file.grammarName>Listener : IParseTreeListener {
<file.listenerNames:{lname |
/// \summary
/// Enter a parse tree produced by the \c<IName>\c
/// labeled alternative in \see cref="\csIdentifier.(file.parserName)\.<file.listenerLabelRuleNames.(lname)>"/.
/// \else
/// Enter a parse tree produced by \see cref="\csIdentifier.(file.parserName)\.<IName>="/.
/// \endif
/// \\</summary>
/// <param name="context">The parse tree.</param>
void Enter("name; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context
context);}
/// <summary>
<if(file.listenerLabelRuleNames.(lname))>
/// Exit a parse tree produced by the \<c>\<name>\</c>
/// labeled alternative in \<see cref="\<file.parserName>.\<file.listenerLabelRuleNames.(lname)>"/».
<else>
/// Exit a parse tree produced by \<see cref="\<file.parserName>.\<lname>"/».
<endif>
/// </summary>
/// <param name="context">The parse tree.</param>
void Exit("lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context
context);}; separator="n"
}
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
using IErrorNode = Antlr4.Runtime.Tree.IErrorNode;
using ITerminalNode = Antlr4.Runtime.Tree.ITerminalNode;
using IToken = Antlr4.Runtime.IToken;

/// <summary>
/// This class provides an empty implementation of <see cref="I<file.grammarName>Listener">,
/// which can be extended to create a listener which only needs to handle a subset
/// of the available methods.
/// </summary>
[System.Diagnostics.DebuggerNonUserCode]
[System.CLSCompliant(false)]
public partial class <file.grammarName>BaseListener : I<file.grammarName>Listener {
<file.listenerNames:{lname |
/// <summary>
<if(file.listenerLabelRuleNames.(lname))>
/// Enter a parse tree produced by the \<c>\<name>\</c>
/// labeled alternative in \<see cref="\<file.parserName>.\<file.listenerLabelRuleNames.(lname)>"/».
<else>
/// Enter a parse tree produced by \<see cref="\<file.parserName>.\<lname>"/».
<endif>
/// </summary>
/// <param name="context">The parse tree.</param>
void Enter("lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context
context);}
/// <summary>
<if(file.listenerLabelRuleNames.(lname))>
/// Exit a parse tree produced by the \<c>\<name>\</c>
/// labeled alternative in \<see cref="\<file.parserName>.\<file.listenerLabelRuleNames.(lname)>"/».
<else>
/// Exit a parse tree produced by \<see cref="\<file.parserName>.\<lname>"/».
<endif>
/// </summary>
/// <param name="context">The parse tree.</param>
void Exit("lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context
context);}; separator="n"
}
/// Enter a parse tree produced by `<file.parserName>.<lname>`.
<endif>
/// `<para>The default implementation does nothing.</para>
/// `<summary>`
public virtual void Enter<lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context context) { }
/// `<summary>`
<if(file.listenerLabelRuleNames.(lname))>
/// Exit a parse tree produced by the `<c>`<lname>`</c>
/// labeled alternative in `<see cref="<file.parserName>.<file.listenerLabelRuleNames.(lname)="/">`.
<else>
/// Exit a parse tree produced by `<see cref="<file.parserName>.<lname="/`.
<endif>
/// `<para>The default implementation does nothing.</para>
/// `<summary>`
public virtual void Exit<lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context context) { }}
/// `<inheritdoc/>
/// `<remarks>The default implementation does nothing.</remarks>
public virtual void EnterEveryRule([NotNull] ParserRuleContext context) { }
/// `<inheritdoc/>
/// `<remarks>The default implementation does nothing.</remarks>
public virtual void ExitEveryRule([NotNull] ParserRuleContext context) { }
/// `<inheritdoc/>
/// `<remarks>The default implementation does nothing.</remarks>
public virtual void VisitTerminal([NotNull] ITerminalNode node) { }
/// `<inheritdoc/>
/// `<remarks>The default implementation does nothing.</remarks>
public virtual void VisitErrorNode([NotNull] IErrorNode node) { }
</if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> { 
<endif>
<header>
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using IToken = Antlr4.Runtime.IToken;

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 941
/// This interface defines a complete generic visitor for a parse tree produced
/// by 
/// 
/// /// \<summary>
/// /// The return type of the visit operation.\</summary>
[
[System.CLSCompliant(false)]
public interface I<file.grammarName>Visitor\<Result> : IParseTreeVisitor\<Result> 
\{
<file.grammarName>Visitor\<Result> : IParseTreeVisitor\<Result> 
\{
/// \<summary>
/// \<typeparam name="Result">The return type of the visit operation.\</typeparam>
/// 
/// 
/// \<summary>
/// /// The return type of the visit operation.\</summary>
[
[System.Diagnostics.DebuggerNonUserCode]
[System.CLSCompliant(false)]
public partial class <file.grammarName>BaseVisitor\<Result> : AbstractParseTreeVisitor\<Result>,

BaseVisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> 
<endif>
<header>
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using IToken = Antlr4.Runtime.IToken;

/// \<summary>
/// This class provides an empty implementation of \<see cref="I<file.grammarName>Visitor\<Result>"/>
/// which can be extended to create a visitor which only needs to handle a subset
/// of the available methods.
/// 
/// 
/// \<summary>
/// /// The return type of the visit operation.\</summary>
[
[System.Diagnostics.DebuggerNonUserCode]
[System.CLSCompliant(false)]
public partial class <file.grammarName>BaseVisitor\<Result> : AbstractParseTreeVisitor\<Result>,

Open Source Used In Appdynamics_Synthetic Server 21.4.2 942
I<file:grammarName>Visitor\<Result> { 
<file:visitorNames:{lname | 
/// \<summary> 
<if(file:visitorLabelRuleNames.(lname))> 
/// Visit a parse tree produced by the \<c>\<name>\</c> 
/// labeled alternative in \<see cref="<file:parserName>\<file:visitorLabelRuleNames.(lname)>"/>. 
<else> 
/// Visit a parse tree produced by \<see cref="<file:parserName>\<name>"/>. 
<endif> 
/// \<para> 
/// The default implementation returns the result of calling \<see 
cref="AbstractParseTreeVisitor\{Result\}.VisitChildren(IRuleNode)"/> 
/// on \<paramref name="context"/>. 
/// \<para> 
/// \<summary> 
/// The parse tree. \<param> 
/// \<return> The visitor result. \<return> 
public virtual Result Visit<lname; format="cap">([NotNull] <cs:Identifier.(file:parserName)>\<lname; format="cap">Context context) { return VisitChildren(context); \}\}; separator="\n" 
} 
<if(file:genPackage)> 
} // namespace <file:genPackage> 
<endif> 
>> 

fileHeader(grammarFileName, ANTLRVersion) ::= <<
//-------------------------------------------------------------------------------
//     This code was generated by a tool.
//     ANTLR Version: <ANTLRVersion>
//
//     Changes to this file may cause incorrect behavior and will be lost if
//     the code is regenerated.
//-------------------------------------------------------------------------------

// Generated from <grammarFileName> by ANTLR <ANTLRVersion>

// Unreachable code detected
#pragma warning disable 0162
// The variable '...' is assigned but its value is never used
#pragma warning disable 0219
// Missing XML comment for publicly visible type or member '...' 
#pragma warning disable 1591
// Ambiguous reference in cref attribute
#pragma warning disable 419

>>
Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
(Parser_(ctor="parser_ctor", ...))
>>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
[System.CLSCompliant(false)]
public partial class <csIdentifier.(parser.name)> : <superClass; null="Parser"> {
protected static DFA[] decisionToDFA;
protected static PredictionContextCache sharedContextCache = new PredictionContextCache();
;if(parser.tokens>)
public const int
<parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator=", ", wrap, anchor>;  
<endif>
;if(parser.rules>)
public const int
<parser.rules:{r | RULE_<r.name> = <r.index>}; separator=", ", wrap, anchor>;  
<endif>
public static readonly string[] ruleNames = {
<parser.ruleNames:{r | "<r>"}; separator="", ", wrap, anchor>
};

<vocabulary(parser.literalNames, parser.symbolicNames)>

public override string GrammarFileName { get { return ",<parser.grammarFileName>"; }  }

public override string[] RuleNames { get { return ruleNames; }  }

public override string SerializedAtn { get { return new string(_serializedATN); }  }

static <csIdentifier.(parser.name)>() {
decisionToDFA = new DFA[_ATN.NumberOfDecisions];
for (int i = 0; i < _ATN.NumberOfDecisions; i++) {
decisionToDFA[i] = new DFA(_ATN.GetDecisionState(i), i);
}
}

<namedActions.members>
<parser:(ctor)()>  
<funcs; separator="\n">  

;if(sempredFuncs>)
public override bool Sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
switch (ruleIndex) {
<parser.sempredFuncs.values:{f|
case <f.ruleIndex>: return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n">
}
return true;
}
</sempredFuncs.values; separator="\n">
</endif>

</atn>
}

vocabulary(literalNames, symbolicNames) ::= <<
private static readonly string[] _LiteralNames = {
<literalNames:{t | <t>}; null="null", separator=" ", wrap, anchor>
};
private static readonly string[] _SymbolicNames = {
<symbolicNames:{t | <t>}; null="null", separator=" ", wrap, anchor>
};
public static readonly IVocabulary DefaultVocabulary = new Vocabulary(_LiteralNames, _SymbolicNames);

[NotNull]
public override IVocabulary Vocabulary
{
get
{
return DefaultVocabulary;
}
}

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
@if(actionFuncs)
public override void Action(RuleContext _localctx, int ruleIndex, int actionIndex) {
switch (ruleIndex) {
<recog.actionFuncs.values:{f|
<case <f.ruleIndex> : <f.name>_action(<if(!recog.modes)>(<f.ctxType>)<endif>_localctx, actionIndex); break;};

<actionFuncs.values; separator="\n">
<endif>
@if(sempredFuncs)
public override bool Sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
switch (ruleIndex) {
<recog.sempredFuncs.values:{f|
<case <f.ruleIndex> : return <f.name>_sempred(<if(!recog.modes)>(<f.ctxType>)<endif>_localctx, predIndex);};

<sempredFuncs.values; separator="\n">
<endif>
}}}
parser_ctor(parser) ::= <<
public <csIdentifier.(parser.name)>(ITokenStream input) : this(input, Console.Out, Console.Error) { }

public <csIdentifier.(parser.name)>(ITokenStream input, TextWriter output, TextWriter errorOutput)
: base(input, output, errorOutput)
{
Interpreter = new ParserATNSimulator(this, _ATN, decisionToDFA, sharedContextCache);
}
>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
private void <r.name>_action(<r.ctxType> _localctx, int actionIndex) {
switch (actionIndex) {
<actions:{index|
case <index>: <actions.(index)> break;}; separator="\n">}
}
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
private bool <r.name>_sempred(<r.ctxType> _localctx, int predIndex) {
switch (predIndex) {
<actions:{index|
case <index>: return <actions.(index)>;}; separator="\n">}
return true;
}
>>

RuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble, exceptions) ::= <<
<if(ruleCtx)>
<ruleCtx>
<endif>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">[RuleVersion(<namedActions.version; null="0">)]

Open Source Used In Appdynamics_Synthetic Server 21.4.2 946
LeftFactoredRuleFunction(currentRule, args, code, locals, namedActions, finallyAction, postamble) ::= <<

<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>private <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)>({args; separator="", ") {<currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | , <csIdentifier.(a.name)}> }); EnterLeftFactoredRule(_localctx, <currentRule.startState>, RULE_<currentRule.variantOf>);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
<if(exceptions)>
<exceptions; separator="\n">
<else>
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
<endif>
finally {
<finallyAction>
ExitRule();
}
return _localctx;

>>

LeftFactoredRuleFunction(currentRule, args, code, locals, namedActions, finallyAction, postamble) ::= <<

<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)>({args; separator="", ") {<currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | , <csIdentifier.(a.name)}> }); EnterRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
<if(exceptions)>
<exceptions; separator="\n">
<else>
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
<endif>
finally {
<finallyAction>
ExitRule();
}
return _localctx;

>>
<namedActions.after>
}
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
finally {
<finallyAction>
ExitRule();
}
return _localctx;
}
>>
// This behaves similar to RuleFunction (enterRule is called, and no adjustments
// are made to the parse tree), but since it's still a variant no context class
// needs to be generated.
LeftUnfactoredRuleFunction(currentRule,args,code,locals,namedActions,finallyAction,postamble) ::=
<<
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>private <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)>(<args; separator=", ">) {
<currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | ,
<csIdentifier.(a.name)>}>);
EnterRule(_localctx, <currentRule.startState>, RULE_<currentRule.variantOf>);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
finally {
<finallyAction>
ExitRule();
}
return _localctx;
}
>>

Open Source Used In Appdynamics_Synthetic Server 21.4.2 948


LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<

<ruleCtx>
<altLabelCtxs:{1 | <altLabelCtxs.(l)>}; separator="\n">

[RuleVersion(<namedActions.version; null="0">)]
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)>(<args; separator="\,">) { return <csIdentifier.(currentRule.name)>((0<currentRule.args:{a | , <csIdentifier.(a.name)> })>);
}

private <currentRule.ctxType> <csIdentifier.(currentRule.name)>(<currentRule.args:{a | , <a>}>) { ParserRuleContext _parentctx = Context;
int _parentState = State;
<currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, _parentState<currentRule.args:{a | , <a>}>);
<currentRule.ctxType> _prevctx = _localctx;
int _startState = <currentRule.startState>;
EnterRecursionRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>, _p);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
finally {
<finallyAction>
UnrollRecursionContexts(_parentctx);
}
return _localctx;
}
>>

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>_localctx = new <currentOuterMostAltCodeBlock.altLabel; format="cap">Context(_localctx);<endif>
EnterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>  

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
{
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
}

LL1AltBlock(choice, preamble, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
<if(choice.label)><labelref(choice.label)> = TokenStream.LT(1);<endif>
<preamble; separator="\n">
switch (TokenStream.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)}
<alt>
break;}; separator="\n">
default:
<error>
}

LL1OptionalBlock(choice, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
switch (TokenStream.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)}
<alt>
break;}; separator="\n">
default:
break;
}

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
<preamble; separator="\n">
if ((expr)) {
<alts; separator="\n">
!else if (!<followExpr>) <error>!

}}
LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  State = <choice.stateNumber>;
  ErrorHandler.Sync(this);
  <preamble; separator="\n">
  while (<loopExpr>) {
    <alts; separator="\n">
      State = <choice.loopBackStateNumber>;
      ErrorHandler.Sync(this);
      <iteration>
    }
  }

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  State = <choice.blockStartStateNumber>;<! alt block decision !>
  ErrorHandler.Sync(this);
  <preamble; separator="\n">
  do {
    <alts; separator="\n">
      State = <choice.stateNumber>;<! loopback/exit decision !>
      ErrorHandler.Sync(this);
      <iteration>
    } while ( <loopExpr> );
  }

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
  State = <choice.stateNumber>;
  ErrorHandler.Sync(this);
  <if(choice.label)><labelref(choice.label)> = TokenStream.LT(1);<endif>
  <preamble; separator="\n">
  switch ( Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context) ) {
    <alts:{alt |
      case <i>:
        <alt>
        break;}; separator="\n">
  }

OptionalBlock(choice, alts, error) ::= <<
  State = <choice.stateNumber>;
  ErrorHandler.Sync(this);
  switch ( Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context) ) {
    <alts:{alt |
      case <i><if(!choice.ast.greedy)>+1<endif>:
        <alt>
        break;}; separator="\n">
  }
StarBlock(choice, alts, sync, iteration) ::= <<
  State = <choice.stateNumber>;  
  ErrorHandler.Sync(this);
  _alt = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
  while ( _alt!=<choice.exitAlt> & &_alt!=global::Antlr4.Runtime.Atn.ATN.INVALID_ALT_NUMBER ) {
    if ( _alt==1&&!((choice.ast.greedy))+1<endif> ) {
      <iteration>
      <alts> (! should only be one !)
    }
    State = <choice.loopBackStateNumber>;
    ErrorHandler.Sync(this);
    _alt = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
  }
>>

PlusBlock(choice, alts, error) ::= <<
  State = <choice.blockStartStateNumber>; (! alt block decision !)
  ErrorHandler.Sync(this);
  _alt = 1<!((choice.ast.greedy))+1<endif>;
  do {
    switch (_alt) {
      <alts:{alt|case <i>!((choice.ast.greedy))+1<endif>:<alt>break;}; separator="\n">
      default:
        <error>
    }
    State = <choice.loopBackStateNumber>; (! loopback/exit decision !)
  } while ( _alt!=<choice.exitAlt> & &_alt!=global::Antlr4.Runtime.Atn.ATN.INVALID_ALT_NUMBER );
>>

Sync(s) ::= "Sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw new NoViableAltException(this);"

TestSetInline(s) ::= <<
  <s.bitsets:{bits | <if(rest(rest(bits.ttypes)))<<bitsetBitfieldComparison(s, bits)<<else><bitsetInlineComparison(s, bits)<<endif>; separator=" || ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test

testShiftInRange(shiftAmount) ::= <<
  ((<shiftAmount>) & ~0x3f) == 0
>>
// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
  (testShiftInRange((offsetShift(s.varName, bits.shift) >}) && ((1L \<\ offsetShift(s.varName, bits.shift)) & (bits.ttypes:{ttype | (1L \<\ offsetShift(tokenType.(ttype), bits.shift)}>)); separator=" | ">) != 0
%>

isZero ::= [
  "0":true,
  default:false
]

offsetShift(shiftAmount, offset) ::= <%
  if(!isZero.(offset))(shiftAmount - offset)<else>(shiftAmount)<endif
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
  <bits.ttypes:{ttype | s.varName==tokenType.(ttype)}>; separator=" || ">
%>

cases(ttypes) ::= <<
  <ttypes:{t | case tokenType.(t)>}; separator=" ">
>>

InvokeRule(r, argExprsChunks) ::= <<
State = r.stateNumber;
<if(r.labels)>r.labels:{l | labelref(l) = }<endif>csIdentifier.(r.name)(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks),<endif><endif><argExprsChunks>);
>>

MatchToken(m) ::= <<
State = m.stateNumber;
<if(m.labels)>m.labels:{l | labelref(l) = }<endif>Match(tokenType.(m.name));
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
State = m.stateNumber;
<if(m.labels)>m.labels:{l | labelref(l) = }<endif>TokenStream.LT(1);<endif>
capture
if ( (invert)<m.varName \< 0 || <else>!expr>(()<expr>) ) {
  <if(m.labels)>m.labels:{l | labelref(l) = }<endif>ErrorHandler.RecoverInline(this);
else {
    ErrorHandler.ReportMatch(this);
    Consume();
}

Wildcard(w) ::= <<
    State = w.stateNumber;
    <if(w.labels)>w.labels:{l | <labelref(l)> = }<endif>MatchWildcard();
    >>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
    State = p.stateNumber;
    if (!<chunks>) throw new FailedPredicateException(this, p.predicate;if(failChunks),
        <failChunks><elseif(p.msg), <p.msg><endif>);
    >>

ExceptionClause(e, catchArg, catchAction) ::= <<
    catch (<catchArg>) {
        <catchAction>
    }
    >>

// lexer actions are not associated with model objects

LexerSkipCommand()  ::= "Skip();"
LexerMoreCommand()  ::= "More();"
LexerPopModeCommand() ::= "PopMode();"

LexerTypeCommand(arg, grammar) ::= 
    
LexerChannelCommand(arg, grammar) ::= 
    
LexerModeCommand(arg, grammar) ::= 
    
LexerPushModeCommand(arg, grammar) ::= "PushMode(<modeName.(arg)>);"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>

ArgRef(a) ::= 

LocalRef(a) ::= 

RetValueRef(a) ::= 

QRetValueRef(a) ::= "<ctx(a)>.a.dict.<csIdentifier.(a.name)>"

/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<csIdentifier.(tokenType.(t.name))>"
LabelRef(t) ::= "<ctx(t)>.<csIdentifier.(t.name)>">
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(csIdentifier.(t.name))>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<csIdentifier.(s.name) > = <rhsChunks> ;"

TokenLabelType() ::= "<file.TokenLabelType; null={IToken}>"
InputSymbolType() ::= "<file.InputSymbolType; null={IToken}>"

TokenPropertyRef_text(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null? <ctx(t)>.<tokenType.(t.label)>.Text: null)"
TokenPropertyRef_type(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null? <ctx(t)>.<tokenType.(t.label)>.Type: 0)"
TokenPropertyRef_line(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null? <ctx(t)>.<tokenType.(t.label)>.Line: 0)"
TokenPropertyRef_pos(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null? <ctx(t)>.<tokenType.(t.label)>.CharPositionInLine: 0)"
TokenPropertyRef_channel(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null? <ctx(t)>.<tokenType.(t.label)>.Channel: 0)"
TokenPropertyRef_index(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null? <ctx(t)>.<tokenType.(t.label)>.TokenIndex: 0)"

RulePropertyRef_start(r) ::= "(<ctx(r)>.<r.label>!=null? (<ctx(r)>.<r.label>.Start): null)"
RulePropertyRef_stop(r) ::= "(<ctx(r)>.<r.label>!=null? (<ctx(r)>.<r.label>.Stop): null)"
RulePropertyRef_text(r) ::= "(<ctx(r)>.<r.label>!=null? TokenStream.GetText(<ctx(r)>.<r.label>.Start, <ctx(r)>.<r.label>.Stop): null)"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>
RulePropertyRef_parser(r) ::= "this"

ThisRulePropertyRef_start(r) ::= "_localctx.Start"
ThisRulePropertyRef_stop(r) ::= "_localctx.Stop"
ThisRulePropertyRef_text(r) ::= "TokenStream.GetText(_localctx.Start, TokenStream.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= <%(<s.ruleName; format="cap">Context).GetInvokingContext(<s.ruleIndex>)).<csIdentifier.(s.name)>%>
SetNonLocalAttr(s, rhsChunks) ::= <%(<s.ruleName; format="cap">Context).GetInvokingContext(<s.ruleIndex>)).<csIdentifier.(s.name) > = <rhsChunks>; >%

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.Add(<labelref(a.label)>);"

TokenDecl(t) ::= "<TokenLabelType()> <csIdentifier.(tokenType.(t.name))>"
TokenTypeDecl(t) ::= "int <csIdentifier.(tokenType.(t.name))> ;"
TokenListDecl(t) ::= "IList<IToken> <csIdentifier.(tokenType.(t.name))> = new List<IToken>()"
RuleContextDecl(r) ::= "<r.ctxName> <csIdentifier.(r.name)>"
RuleContextListDecl(rdecl) ::= "IList<<rdecl.ctxName>> <csIdentifier.(rdecl.name)> = new List<<rdecl.ctxName>>();"
contextGetterCollection(elementType) ::= <%
<elementType>[]
%
>

ContextTokenGetterDecl(t) ::= "[System.Diagnostics.DebuggerNonUserCode] public ITerminalNode <csIdentifier.(tokenType.(t.name))>() {
        return GetToken(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>, 0); }"

<csIdentifier.(tokenType.(t.name))>() {
        return GetTokens(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>);
    }"

ContextTokenListIndexedGetterDecl(t) ::= "[System.Diagnostics.DebuggerNonUserCode] public ITerminalNode <csIdentifier.(tokenType.(t.name))>(int i) {
        return GetToken(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>, i);
    }"

ContextRuleGetterDecl(r) ::= "[System.Diagnostics.DebuggerNonUserCode] public <r.ctxName> <csIdentifier.(r.name)>() {
        return GetRuleContext<<r.ctxName>>(0);
    }"

ContextRuleListGetterDecl(r) ::= "[System.Diagnostics.DebuggerNonUserCode] public <contextGetterCollection({<r.ctxName>})> <csIdentifier.(r.name)>() {
        return GetRuleContexts<<r.ctxName>();
    }"

ContextRuleListIndexedGetterDecl(r) ::= "[System.Diagnostics.DebuggerNonUserCode] public <r.ctxName> <csIdentifier.(r.name)>(int i) {
        return GetRuleContext<<r.ctxName>>(i);
    }"

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
 * r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenType.(tokenName)>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "_<label>"

CaptureNextToken(d) ::= "<d.varName> = TokenStream.LT(1);"
CaptureNextTokenType(d) ::= "<d.varName> = TokenStream.LA(1);"
StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers,
   superClass={ParserRuleContext}) ::= <<
   public partial class <struct.name> :
   <if(contextSuperClass)>contextSuperClass<else>ParserRuleContext<endif><if(interfaces), interfaces;
   separator="", "">{<endif> 
   <attrs:{a | public <a>;}; separator="\n"> 
   <getters:{g | <g>}; separator="\n"> 
   <if(ctorAttrs)>public <struct.name>(ParserRuleContext parent, int invokingState) : base(parent, invokingState) {
   }<endif>
   public <struct.name>(ParserRuleContext parent, int invokingState<ctorAttrs:{a | , <a>}>)
   : base(parent, invokingState)
   {
   <struct.ctorAttrs:{a | this.<csIdentifier.(a.name)> = <csIdentifier.(a.name)>;}; separator="\n"> 
   } 
   public override int RuleIndex { get { return RULE_<struct.derivedFromName>; } } 
   <if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
   public <struct.name>() { }
   public virtual void CopyFrom(<struct.name> context) {
   base.CopyFrom(context);
   <struct.attrs:{a | this.<csIdentifier.(a.name)> = context.<csIdentifier.(a.name)>;}; separator="\n"> 
   } 
   <endif>
   <dispatchMethods; separator="\n"> 
   <extensionMembers; separator="\n"> 
   } 
>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
   public partial class <struct.name> : <currentRule.name; format="cap">Context {
   <attrs:{a | public <a>;}; separator="\n"> 
   <getters:{g | <g>}; separator="\n"> 
   public <struct.name>(<currentRule.name; format="cap">Context context) { CopyFrom(context); } 
   <dispatchMethods; separator="\n"> 
   <extensionMembers; separator="\n"> 
   } 
>>

ListenerDispatchMethod(method) ::= <<
   [System.Diagnostics.DebuggerNonUserCode]
   public override void <if(method.isEnter)>Enter<else>Exit<endif>Rule(IParseTreeListener listener) {
   I<parser.grammarName>Listener typedListener = listener as I<parser.grammarName>Listener;
   if (typedListener != null) typedListener.<if(method.isEnter)>Enter<else>Exit<endif><struct.derivedFromName;
   format="cap">(this);
   }
>>

VisitorDispatchMethod(method) ::= <<
   [System.Diagnostics.DebuggerNonUserCode]
public override TResult Accept\<TResult\>(IParseTreeVisitor\<TResult\> visitor) {
I<parser.grammarName>Visitor\<TResult\> typedVisitor = visitor as I<parser.grammarName>Visitor\<TResult\>;
if (typedVisitor != null) return typedVisitor.Visit\<struct.derivedFromName; format="cap"\>(this);
else return visitor.VisitChildren(this);
}

AttributeDecl(d) ::= "<d.type> <csIdentifier.(d.name)><if(d.initValue)> = <d.initValue><endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)><typedContext(x.ctx)>.<endif><csIdentifier.(x.name)>"

/** For any action chunk, what is correctly-typed context struct ptr */
ctx(actionChunk) ::= "<typedContext(actionChunk.ctx)>"

// only casts _localctx to the type when the cast isn't redundant (i.e. to a sub-context for a labeled alt)
typedContext(ctx) ::= "<if(ctx.provideCopyFrom)>((<ctx.name>)_localctx)<else>_localctx<endif>"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "Precpred(Context, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>;"
recRuleSetStopToken() ::= "Context.Stop = TokenStream.LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
    _localctx = new <ctxName; format="cap">Context(_parentctx, _parentState);
    <if(label)>
        <if(isListLabel)>
            _localctx.<label>.Add(_prevctx);
        <else>
            _localctx.<label> = _prevctx;
        <endif>
    <endif>
    PushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
    _localctx = new <currentAltLabel; format="cap">Context(new <ruleName; format="cap">Context(_parentctx,
        _parentState));
    <if(label)>
        <if(isListLabel)>
            ((<currentAltLabel; format="cap">Context)_localctx).<label>.Add(_prevctx);
        <else>
            ((<currentAltLabel; format="cap">Context)_localctx).<label> = _prevctx;
        <endif>
    <endif>
    PushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>
recRuleReplaceContext(ctxName) ::= <<
    _localctx = new <ctxName>Context(_localctx);
    Context = _localctx;
    _prevctx = _localctx;
>>

recRuleSetPrevCtx() ::= <<
    if ( ParseListeners!=null )
    TriggerExitRuleEvent();
    _prevctx = _localctx;
>>

LexerFile(file, lexer, namedActions) ::= <<
    <fileHeader(file.grammarFileName, file.ANTLRVersion)>
    <if(file.genPackage)>
    namespace <file.genPackage> {
        <namedActions.header>
        using System;
        using System.IO;
        using System.Text;
        using Antlr4.Runtime;
        using Antlr4.Runtime.Atn;
        using Antlr4.Runtime.Misc;
        using DFA = Antlr4.Runtime.Dfa.DFA;

        <lexer>
        <if(file.genPackage)>
        } // namespace <file.genPackage>
        <endif>
    }
    // namespace <file.genPackage>
    <endif>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
    [System.CLSCompliant(false)]
    public partial class <csIdentifier.(lexer.name)> : <superClass; null="Lexer"> {
        protected static DFA[] decisionToDFA;
        protected static PredictionContextCache sharedContextCache = new PredictionContextCache();
        <if(lexer.tokens)>
        public const int
        <lexer.tokens:{k | <tokenType.(k)>=<lexer.tokens.(k)>}; separator=", ", wrap, anchor>;
        <endif>
        <if(lexer.channels)>
        public const int
        <lexer.channels:{k | <csIdentifier.(k)>=<lexer.channels.(k)>}; separator=", ", wrap, anchor>;
        <endif>
        <if(rest(lexer.modes))>
public const int
<rest(lexer.modes):{m | <m>=<i>}; separator=", ", wrap, anchor>;
<endif>

public static string[] channelNames = {
"DEFAULT_TOKEN_CHANNEL", "HIDDEN"
<if (lexer.channels)>, <lexer.channels:{c | "<c>"}; separator=", ", wrap, anchor> <endif>
};

public static string[] modeNames = {
<lexer.modes: {m | "<m>"}; separator=", ", wrap, anchor>
};

public static readonly string[] ruleNames = {
<lexer.ruleNames: {r | "<r>"}; separator=", ", wrap, anchor>
};

<namedActions.members>

public <csIdentifier.(lexer.name)>(ICharStream input)
: this(input, Console.Out, Console.Error) { }

public <csIdentifier.(lexer.name)>(ICharStream input, TextWriter output, TextWriter errorOutput)
: base(input, output, errorOutput)
{
Interpreter = new LexerATNSimulator(this, _ATN, decisionToDFA, sharedContextCache);
}

<vocabulary(lexer.literalNames, lexer.symbolicNames)>

public override string GrammarFileName { get { return "<lexer.grammarFileName>"; } }

public override string[] RuleNames { get { return ruleNames; } }

public override string[] ChannelNames { get { return channelNames; } }

public override string[] ModeNames { get { return modeNames; } }

public override string SerializedAtn { get { return new string(_serializedATN); } }

static <csIdentifier.(lexer.name)>() {
decisionToDFA = new DFA[_ATN.NumberOfDecisions];
for (int i = 0; i < _ATN.NumberOfDecisions; i++) {
decisionToDFA[i] = new DFA(_ATN.GetDecisionState(i), i);
}
}

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
<atn>
SerializedATN(model) ::= <<
private static char[] _serializedATN = {
    <model.serialized; separator="", wrap>,
};

public static readonly ATN _ATN =
    new ATNDeserializer().Deserialize(_serializedATN);
>>

initValue(typeName) ::= <<
default(<typeName>)
>>

codeFileExtension() ::= ".cs"

modeName ::= [
    "DEFAULT_MODE" : "DefaultMode",
    default : key
]

channelName ::= [
    "HIDDEN" : "Hidden",
    "DEFAULT_TOKEN_CHANNEL" : "DefaultTokenChannel",
    default : key
]

tokenType ::= [
    "EOF" : "Eof",
    default : key
]

csIdentifier ::= [
    "abstract" : "@abstract",
    "as" : "@as",
    "base" : "@base",
    "bool" : "@bool",
    "break" : "@break",
    "byte" : "@byte",
    "case" : "@case",
    "catch" : "@catch",
    "char" : "@char",
    "checked" : "@checked",
    "class" : "@class",
]
"string" : "@string",
"struct" : "@struct",
"switch" : "@switch",
"this" : "@this",
"throw" : "@throw",
"true" : "@true",
"try" : "@try",
"typeof" : "@typeof",
"uint" : "@uint",
"ulong" : "@ulong",
"unchecked" : "@unchecked",
"unsafe" : "@unsafe",
"ushort" : "@ushort",
"using" : "@using",
"virtual" : "@virtual",
"values" : "@values",
"void" : "@void",
"volatile" : "@volatile",
"while" : "@while",
default : key
]

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/antlr/v4/tool/templates/codegen/CSharp/CSharp.stg

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

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 * *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 */
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, 
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT 
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, 
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY 
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT 
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF 
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

// File : A3Lexer.g
// Author : Jim Idle (jimi@temporal-wave.com)
// Copyright : Free BSD - See @header clause below
// Version : First implemented as part of ANTLR 3.2 this is the self
// hosting ANTLR 3 Lexer.
//
// Description
// --------
// This is the definitive lexer grammar for parsing ANTLR V3.x.x grammars. All other
// grammars are derived from this grammar via source code control integration (perforce)
// or by the gdiff tool.
//
// This grammar and its associated grammars A3Parser.g and A3Walker.g exhibit the following
// traits, which are recommended for all production quality grammars:
//
// 1) They are separate grammars, not composite grammars;
// 2) They implement all supporting methods in a superclass (at least this is recommended
// for language targets that support inheritance;
// 3) All errors are pushed as far down the parsing chain as possible, which means
// that the lexer tries to defer error reporting to the parser, and the parser
// tries to defer error reporting to a semantic phase consisting of a single
// walk of the AST. The reason for this is that the error messages produced
// from later phases of the parse will generally have better context and so
// be more useful to the end user. Consider the message: "Syntax error at 'options'"
// vs: "You cannot specify two options{ } sections in a single grammar file".
// 4) The lexer is 'programmed' to catch common mistakes such as unterminated literals
// and report them specifically and not just issue confusing lexer mismatch errors.
//
/** Read in an ANTLR grammar and build an AST. Try not to do 
* any actions, just build the tree.
* 
* The phases are:
* 
* A3Lexer.g (this file)
* A3Parser.g
* A3Verify.g (derived from A3Walker.g)
* assign.types.g
* define.g
lexer grammar ANTLR Lexer;

// Note that while this grammar does not care about order of constructs
// that don’t really matter, such as options before @header etc, it must first
// be parsed by the original v2 parser, before it replaces it. That parser does
// care about order of structures. Hence we are constrained by the v2 parser
// for at least the first bootstrap release that causes this parser to replace
// the v2 version.
//===============================================================================================

// Options
// V3 option directives to tell the tool what we are asking of it for this
// grammar.
//
// options {

// Target language is Java, which is the default but being specific
// here as this grammar is also meant as a good example grammar for
// for users.
//
// language    = Java;

// The super class that this lexer should expect to inherit from, and
// which contains any and all support routines for the lexer. This is
// commented out in this baseline (definitive or normative grammar)
// - see the ANTLR tool implementation for hints on how to use the super
// class
//
// superclass  = AbstractA3Lexer;
}

tokens { SEMPRED; TOKEN_REF; RULE_REF; LEXER_CHAR_SET; ARG_ACTION; }

// Include the copyright in this source and also the generated source
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
import org.antlr.v4.runtime.misc.Interval;

@members {
    public static final int COMMENTS_CHANNEL = 2;

    public CommonTokenStream tokens; // track stream we push to; need for context info
    public boolean isLexerRule = false;

    public void grammarError(ErrorType etype, org.antlr.runtime.Token token, Object... args) {
    }

    /** scan backwards from current point in this.tokens list
     * looking for the start of the rule or subrule.
     * Return token or null if for some reason we can't find the start.
     */
    public Token getRuleOrSubruleStartToken() {
    }
if ( tokens==null ) return null;
int i = tokens.index();
    int n = tokens.size();
    if ( i>=n ) i = n-1; // seems index == n as we lex
while ( i>=0 && i<n) {
    int ttype = tokens.get(i).getType();
    if ( ttype == LPAREN || ttype == TOKEN_REF || ttype == RULE_REF ) {
        return tokens.get(i);
    } i--;
} return null;
}

// --------
// Comments
//
// ANTLR comments can be multi or single line and we don't care
// which particularly. However we also accept Javadoc style comments
// of the form: /** ... */ and we do take care to distinguish those
// from ordinary multi-line comments
// Note how we guide the lexical PATH because we want to issue a descriptive
// error message in case of a standalone '/' character, which makes no
// sense in ANTLR source code. We also trap unterminated multi-line comments
//
// fragment DOC_COMMENT : ;
COMMENT
@init {
    // Record the start line and offsets as if we need to report an
    // unterminated comment, then we want to show the start of the comment
    // we think is broken, not the end, where people will have to try and work
    // it out themselves.
    //
    int startLine = $line;
    int offset = getCharPositionInLine();
} : // Eat the first character only, then see if we have a comment
    // or something silly.
    //
    '/' // Comment introducer

    // Single line comment, possibly with embedded src/line directives
    // in a similar style to the C pre-processor, allowing generated
    // code to refer the programmer back to the original source code
    // in case of error.
//

(' $ANTLR') => '$ANTLR'
| ~(NLCHARS)*
)

// Multi-line comment, which may be a documentation comment
// if it starts /* (note that we protect against accidentaly
// recognizing a comment /*/ as a documentation comment
//
'*' (  
  { input.LA(2) != '/' }? => '*' { $type = DOC_COMMENT; }  
  | { true }? => // Required to cover all alts with predicates  
  )

// Should we support embedded multiline comments here?
//
//
// Pick out end of multiline comment and exit the loop
// if we find it.
//
//
// { !input.LA(1) == '*' && input.LA(2) == '/' }?

// Anything else other than the non-greedy match of
// the comment close sequence
//
.
/*
{
  // Look for the comment terminator, but if it is accidentally
  // unterminated, then we will hit EOF, which will trigger the
  // epsilon alt and hence we can issue an error message relative
  // to the start of the unterminated multi-line comment
  //
  '*/'

  // Unterminated comment!
  //
  {  
    // ErrorManager.msg(Msg.UNTERMINATED_DOC_COMMENT, startLine, offset, $pos, startLine,  
    offset, $pos, (Object)null);  
  }
}

// There was nothing that made sense following the opening '/' and so
// we issue an error regarding the malformed comment
//
// TODO: Insert error message relative to comment start

//
}

// We do not wish to pass the comments in to the parser. If you are
// writing a formatter then you will want to preserve the comments off
// channel, but could just skip and save token space if not.
//
$channel=COMMENTS_CHANNEL;

;

ARG_OR_CHARSET
options {k=1;}
:
{isLexerRule}?=> LEXER_CHAR_SET {type=LEXER_CHAR_SET;}
| {!isLexerRule}?=> ARG_ACTION
{
$type=ARG_ACTION;
// Set the token text to our gathered string minus outer [ ]
String t = $text;
  t = t.substring(1,t.length()-1);
  setText(t);
}
;

fragment
LEXER_CHAR_SET
: |
  ('\w~(\r|\n)
|~(\r|\n|\'|\'])
)*
'
;

// --------------
// Argument specs
//
// Certain argument lists, such as those specifying call parameters
// to a rule invocation, or input parameters to a rule specification
// are contained within square brackets. In the lexer we consume them
// all at once and sort them out later in the grammar analysis.
//
fragment
ARG_ACTION
: |
(}
ARG_ACTION

\[ (\"\") => \text{ACTION\_STRING\_LITERAL} \]

\[ (\') \] => \text{ACTION\_CHAR\_LITERAL} \]

\[ \sim(\[]|\])\]*

\[
\]

// -------
// Actions
//
// Other than making sure to distinguish between \{ and \} embedded
// within what we have assumed to be literals in the action code, the
// job of the lexer is merely to gather the code within the action
// (delimited by \{\}) and pass it to the parser as a single token.
// We know that this token will be asked for its text somewhere
// in the upcoming parse, so setting the text here to exclude
// the delimiting \{\} is no additional overhead.
//
// ACTION

:NESTED\_ACTION

\[ (\? \{ \$\text{type} = \text{SEMPRED}; \}) \]

\[ (\text{WSNLCHARS}^* \Rightarrow) \Rightarrow \text{WSNLCHARS}^* \Rightarrow \] // v3 gated sempred

\{

Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);

(t.setLine(state.tokenStartLine);

(t.setCharPositionInLine(state.tokenStartCharPositionInLine);

grammarError(ErrorType.V3\_GATED\_SEMPRED, t);

}

)?

)

;

// ----------------
// Action structure
//
// Many language targets use \{ \} as block delimiters and so we
// must recursively match \{ \} delimited blocks to balance the
// braces. Additionally, we must make some assumptions about
// literal string representation in the target language. We assume
// that they are delimited by \' or " and so consume these
// in their own alts so as not to inadvertently match \{ \).
// This rule calls itself on matching a \{
//
fragment
NESTED_ACTION
@init {

// Record the start line and offsets as if we need to report an
// unterminated block, then we want to show the start of the comment
// we think is broken, not the end, where people will have to try and work
// it out themselves.
//
int startLine = getLine();
int offset = getCharPositionInLine();
}

: // Action and other blocks start with opening {
  //
  '}'
  // And now we can match one of a number of embedded
  // elements within the action until we find a
  // } that balances the opening {. If we do not find
  // the balanced } then we will hit EOF and can issue
  // an error message about the brace that we belive to
  // be mismatched. This won't be foolproof but we will
  // be able to at least report an error against the
  // opening brace that we feel is in error and this will
  // guide the user to the correction as best we can.
  //

  // An embedded {} block
  //
  NESTED_ACTION

    // What appears to be a literal
    //
    ACTION_CHAR_LITERAL

    // We have assumed that the target language has C/Java
    // type comments.
    //
    COMMENT

    // What appears to be a literal
    //
    ACTION_STRING_LITERAL

    // What appears to be an escape sequence
//
// ACTION_ESC

| // Some other single character that is not
// handled above
//
// -([\"\\\"\\\"\'|\"]*\[\[\]\]|\{\})\]

)*

// Correctly balanced closing brace
//
')'

| // Looks like have an imblanced {} block, report
// with respect to the opening brace.
//
// {  
//   // TODO: Report imbalanced {}
//   System.out.println("Block starting at line " + startLine + " offset " + (offset+1) + " contains imbalanced {} or
//   is missing a ");
//  }
//}

// Keywords
// --------
// keywords used to specify ANTLR v3 grammars. Keywords may not be used as
// labels for rules or in any other context where they would be ambiguous
// with the keyword vs some other identifier
// OPTIONS, TOKENS, and CHANNELS must also consume the opening brace that captures
// their option block, as this is the easiest way to parse it separate
// to an ACTION block, despite it using the same {} delimiters.
//
// OPTIONS   : 'options' WSNLCHARS* '\{' ;
TOKENS_SPEC : 'tokens' WSNLCHARS* '\{' ;
CHANNELS   : 'channels' WSNLCHARS* '\{' ;

IMPORT      : 'import'    ;
FRAGMENT    : 'fragment'   ;
LEXER       : 'lexer'      ;
PARSER      : 'parser'     ;
GRAMMAR     : 'grammar'    ;
TREE_GRAMMAR: 'tree' WSNLCHARS* 'grammar' ;
PROTECTED   : 'protected'  ;
PUBLIC      : 'public'     ;
PRIVATE : 'private' ;
RETURNS : 'returns' ;
LOCALS : 'locals' ;
THROWS : 'throws' ;
CATCH : 'catch' ;
FINALLY : 'finally' ;
MODE : 'mode' ;

// ----------------
// Punctuation
//
// Character sequences used as separators, delimiters, operators, etc
//
// COLON : ':'
//
// scan backwards, looking for a RULE_REF or TOKEN_REF.
// which would indicate the start of a rule definition.
// If we see a LPAREN, then it's the start of the subrule.
// this.tokens is the token string we are pushing into, so
// just loop backwards looking for a rule definition. Then
// we set isLexerRule.
Token t = getRuleOrSubruleStartToken();
if ( t!=null ) {
    if ( t.getType()==RULE_REF ) isLexerRule = false;
    else if ( t.getType()==TOKEN_REF ) isLexerRule = true;
    // else must be subrule; don't alter context
}
}
;

COLONCOLON : ':.' ;
COMMA : ',' ;
SEMI : ';' ;
LPAREN : '(' ;
RPAREN : ')' ;
RARROW : '->' ;
LT : '<' ;
GT : '>' ;
ASSIGN : '=' ;
QUESTION : '?' ;
SYNPRED : '=>'

Token t = new CommonToken(input, state.type, state.channel,
    state.tokenStartCharIndex, getCharIndex()-1);
t.setLine(state.tokenStartLine);
t.setText(state.text);
t.setCharPositionInLine(state.tokenStartCharPositionInLine);
gr...
### Grammar for Token Names

```asciitex
ID : a=NameStartChar NameChar*
{
  if ( Grammar.isTokenName($a.text) ) $type = TOKEN_REF;
  else $type = RULE_REF;
}
```

**Fragment for NameStartChar**

```asciitex
NameStartChar : 'A'..'Z' | 'a'..'z'
| '0'..'9'
| '_', '
| '\u00B7'
| '\u0300'..'\u036F'
| '\u203F'..'\u2040'
| '\u00C0'..'\u00D6'
| '\u00D8'..'\u00F6'
| '\u00F8'..'\u2070'
| '\u207F'..'\u218F'
| '\u2C00'..'\u2FEF'
| '\u3001'..'\uD7FF'
| '\uF900'..'\uFFFD'
| '\uFDF0'..'\uFEFE'
| '\uFF00'..'\uFFFF'
; // ignores | ['\u10000-\uEFFFF'] ;
```
// Literals embedded in actions

// Note that we have made the assumption that the language used within
// actions uses the fairly standard " and ' delimiters for literals and
// that within these literals, characters are escaped using the \ character.
// There are some languages which do not conform to this in all cases, such
// as by using /string/ and so on. We will have to deal with such cases if
// they come up in targets.

// Within actions, or other structures that are not part of the ANTLR
// syntax, we may encounter literal characters. Within these, we do
// not want to inadvertently match things like '}' and so we eat them
// specifically. While this rule is called CHAR it allows for the fact that
// some languages may use/allow ' as the string delimiter.

fragment ACTION_CHAR_LITERAL :
    "" ((\"\")=>ACTION_ESC | ~\" \)* \"
 ;

// Within actions, or other structures that are not part of the ANTLR
// syntax, we may encounter literal strings. Within these, we do
// not want to inadvertently match things like '}' and so we eat them
// specifically.

// fragment ACTION_STRING_LITERAL :
    "" ((\"\")=>ACTION_ESC | ~\"\")* ""
 ;

// Within literal strings and characters that are not part of the ANTLR
// syntax, we must allow for escaped character sequences so that we do not
// inadvertently recognize the end of a string or character when the terminating
// delimiter has been escaped.

// fragment ACTION_ESC :
    \. 
 ;

// Integer

// Obviously (I hope) match an arbitrary long sequence of digits.

INT : ('0'..'9')+
fragment
SRC : 'src' WSCHARS+ file=ACTION_STRING_LITERAL WSCHARS+ line=INT
{  
  // TODO: Add target specific code to change the source file name and current line number
  //
  
}
;

// --------------
// Literal string
//
// ANTLR makes no distinction between a single character literal and a
// multi-character string. All literals are single quote delimited and
// may contain unicode escape sequences of the form \uxxxx or \u{xxxxxx},
// where x is a valid hexadecimal number.
STRING_LITERAL
  : "" ( ( ESC_SEQ | ~(('\'|'\''|'\r'|'\n') ) )* ( '"' | // Unterminated string literal
    
    Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
    t.setLine(state.tokenStartLine);
    t.setText(state.text);
    t.setCharPositionInLine(state.tokenStartCharPositionInLine);
    grammarError(ErrorType.UNTERMINATED_STRING_LITERAL, t);
  )
  )

  ;

// A valid hex digit specification
//
fragment
HEX_DIGIT : ('0'..'9'|'a'..'f'|'A'..'F') ;

// Any kind of escaped character that we can embed within ANTLR
// literal strings.
//
fragment
ESC_SEQ
  : '\'
    |
      // The standard escaped character set such as tab, newline, etc...
      'b'|'t'|'n'|'f'|'r'|'\'|'\'

    |
      // A Java style Unicode escape sequence
      UNICODE_ESC

    |
      // A Swift/Hack style Unicode escape sequence
      UNICODE_EXTENDED_ESC

    |
      // An illegal escape sequence
      ~('b'|'t'|'n'|'f'|'r'|'\'|'\'|'u') // \x for any invalid x (make sure to match char here)
    |
      (Token t = new CommonToken(input, state.type, state.channel, getCharIndex()-2, getCharIndex()-1);
         t.setText(t.getText());
         t.setLine(input.getLine());
         t.setCharPositionInLine(input.getCharPositionInLine()-2);
         grammarError(ErrorType.INVALID_ESCAPE_SEQUENCE, t, input.substring(getCharIndex()-2,getCharIndex()-1));
      )
    )
  ;

fragment
UNICODE_ESC
  @init {
    // Flag to tell us whether we have a valid number of
    // hex digits in the escape sequence
    //
    int hCount = 0;
    }
    :
      'u' // Leading for unicode escape sequence

      // We now require 4 hex digits. Note though
      // that we accept any number of characters
      // and issue an error if we do not get 4. We cannot
      // use an infinite count such as + because this
      // might consume too many, so we lay out the lexical
      // options and issue an error at the invalid paths.
      //
      (HEX_DIGIT { hCount++; } )

HEX_DIGIT { hCount++; }

// Four valid hex digits, we are good
//
// HEX_DIGIT { hCount++; }

// Three valid digits

// Two valid digits

// One valid digit

// No valid hex digits at all

// Now check the digit count and issue an error if we need to
//
//
// if (hCount < 4) {
//
// Interval badRange = Interval.of(getCharIndex()-2-hCount, getCharIndex());
// String lastChar = input.substring(badRange.b, badRange.b);
// if ( lastChar.codePointAt(0)=='\' ) {
//
// badRange.b--;
//
// String bad = input.substring(badRange.a, badRange.b);
// Token t = new CommonToken(input, state.type, state.channel, badRange.a, badRange.b);
// t.setLine(input.getLine());
// t.setCharPositionInLine(input.getCharPositionInLine()-hCount-2);
// grammarError(ErrorType.INVALID_ESCAPE_SEQUENCE, t, bad);
// }
// }

;

fragment
UNICODE_EXTENDED_ESC
  : 'u'{ // Leadin for unicode extended escape sequence

    HEX_DIGIT+ // One or more hexadecimal digits

    '}' // Leadout for unicode extended escape sequence

    // Now check the digit count and issue an error if we need to
    {
      int numDigits = getCharIndex()-state.tokenStartCharIndex-6;
    }
if (numDigits > 6) {
    Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
    t.setText(t.getText());
    t.setLine(input.getLine());
    t.setCharPositionInLine(input.getCharPositionInLine()-numDigits);
    grammarError(ErrorType.INVALID_ESCAPE_SEQUENCE, t, input.substring(state.tokenStartCharIndex, getCharIndex()-1));
} } ;

// -----------
// Whitespace
//
// Characters and character constructs that are of no import
// to the parser and are used to make the grammar easier to read
// for humans.
//
// WS
// : (  
//   \t  
//   \n  
//   \r  
//   \f  
//)+  
// {$channel=HIDDEN;} 
// ;

// A fragment rule for use in recognizing end of line in  
// rules like COMMENT.  
//
// fragment  
NLCHARS  
 : '\n' | '\r'  
  ;

// A fragment rule for recognizing traditional whitespace  
// characters within lexer rules.  
//
// fragment  
WSCHARS  
 : '.' | '\t' | '\f'  
  ;

// A fragment rule for recognizing both traditional whitespace and  
// end of line markers, when we don't care to distinguish but don't
// want any action code going on.
//
fragment
WSNLCHARS
    : "\" | "\'" | "\f" | "\n" | "\r";

// This rule allows ANTLR 4 to parse grammars using the UTF-8 encoding with a
// byte order mark. Since this Unicode character doesn't appear as a token
// anywhere else in the grammar, we can simply skip all instances of it without
// problem. This rule will not break usage of \uFEFF inside a LEXER_CHAR_SET or
// STRING_LITERAL.
UnicodeBOM
    : \uFEFF {skip();}

// -----------------
// Illegal Character
//
// This is an illegal character trap which is always the last rule in the
// lexer specification. It matches a single character of any value and being
// the last rule in the file will match when no other rule knows what to do
// about the character. It is reported as an error but is not passed on to the
// parser. This means that the parser to deal with the grammar file anyway
// but we will not try to analyse or code generate from a file with lexical
// errors.
//
ERRCHAR
    : .
{
    Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
    t.setLine(state.tokenStartLine);
    t.setText(state.text);
    t.setCharPositionInLine(state.tokenStartCharPositionInLine);
    String msg = getTokenErrorDisplay(t) + " came as a complete surprise to me";
    grammarError(ErrorType.SYNTAX_ERROR, t, msg);
    state.syntaxErrors++;
    skip();
}

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/antlr/v4/parse/ANTLRLexer.g
No license file was found, but licenses were detected in source scan.

/*
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
lexer grammar ActionSplitter;

options { filter=true; }

@header {
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
}

@members {
ActionSplitterListener delegate;

public ActionSplitter(CharStream input, ActionSplitterListener delegate) {
    this(input, new RecognizerSharedState());
    this.delegate = delegate;
}

/** force filtering (and return tokens). triggers all above actions. */
public List<Token> getActionTokens() {
    List<Token> chunks = new ArrayList<Token>();
}
Token t = nextToken();
while ( t.getType() != Token.EOF ) {
    chunks.add(t);
    t = nextToken();
}
return chunks;
}

private boolean isIDStartChar(int c) {
    return c == '_' || Character.isLetter(c);
}

// ignore comments right away

COMMENT
    : '/'' ( options {greedy=false;} : .)* '*/' {delegate.text($text);}
    ;

LINE_COMMENT
    : '/'' (~(''|'
')* ''? '
') {delegate.text($text);}
    ;

SET_NONLOCAL_ATTR
    : '$' x=ID '::' y=ID WS? '=' expr=ATTR_VALUE_EXPR ';
    {
        delegate.setNonLocalAttr($text, $x, $y, $expr);
    }
    ;

NONLOCAL_ATTR
    : '$' x=ID '::' y=ID {delegate.nonLocalAttr($text, $x, $y);}
    ;

QUALIFIED_ATTR
    : '$' x=ID '.' y=ID {input.LA(1)!='(')? {delegate.qualifiedAttr($text, $x, $y);}
    ;

SET_ATTR
    : '$' x=ID WS? '=' expr=ATTR_VALUE_EXPR ';
    {
        delegate.setAttr($text, $x, $expr);
    }
    ;

ATTR
    : '$' x=ID {delegate.attr($text, $x);}
    ;
// Anything else is just random text
TEXT
@init {StringBuilder buf = new StringBuilder();}
@after {delegate.text(buf.toString());}
(c=-(\| $) {buf.append((char)c);}
| $ {buf.append('"');}
| c='\' c=-(\| $) {buf.append('"').append((char)c);}
| ![isIDStartChar(input.LA(2))] => 'S' {buf.append('"');})+
;

fragment
ID :('a'..'z'|'A'..'Z'|'.') ('a'..'z'|'A'..'Z'|'0'..'9'|'.')*
;
/** Don't allow an = as first char to prevent $x == 3; kind of stuff. */
fragment
ATTR_VALUE_EXPR :
= (~';')*
;

fragment
WS :(' '|'	'|'
'|'')+
;

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/parse/ActionSplitter.g
No license file was found, but licenses were detected in source scan.

/*
[The "BSD license"]
Copyright (c) 2011 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):
* /opt/cola/permits/1300428068_1649144266.79/0/antlr4-4-9-2-sources-jar/org/antlr/v4/parse/GrammarTreeVisitor.java

1.78 aws-java-sdk-for-aws-cloudhsm-v2

1.11.820

1.78.1 Available under license:

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

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-jar/com/amazonaws/services/cloudhsmv2/model/DescribeClustersResult.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-jar/com/amazonaws/services/cloudhsmv2/model/transform/CloudHsmInternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-jar/com/amazonaws/services/cloudhsmv2/model/transform/RestoreBackupResultJsonUnmarshaller.java
* /opt/cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/transform/DescribeClustersRequestProtocolMarshaller.java
* /opt/cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/transform/CloudHsmServiceExceptionUnmarshaller.java
* /opt/cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/transform/DeleteClusterResultJsonUnmarshaller.java
* /opt/cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/transform/DeleteBackupResultJsonUnmarshaller.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/transform/CreateClusterRequestProtocolMarshaller.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/CreateHsmRequest.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/CloudHsmTagException.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/AWSCloudHSMV2.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/Backup.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/DeleteHsmResult.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/CreateHsmResult.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/DestinationBackup.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/CreateClusterResultJsonUnmarshaller.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/TagResourceRequest.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/InitializeClusterResult.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/AWSCloudHSMV2Client.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/AbstractAWSCloudHSMV2.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/transform/DeleteHsmRequestMarshaller.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/HsmState.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/BackupState.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/TagJsonUnmarshaller.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/CloudHsmServiceException.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/model/transform/CreateHsmResultJsonUnmarshaller.java
* /opt/ cola/permissions/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources.jar/com/amazonaws/services/cloudhsmv2/package-info.java
jar/com/amazonaws/services/cloudhsmv2/model/transform/DestinationBackupMarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/transform/ListTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/transform/DeleteBackupRequestMarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/transform/InitializeClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/transform/ClusterMarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/InitializeClusterRequest.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/transform/CopyBackupToRegionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/BackupJsonUnmarshaller.java
* /opt/cola/permits/1294100369_1649201224.32/0/aws-java-sdk-cloudhsmv2-1-11-820-sources-
jar/com/amazonaws/services/cloudhsmv2/model/transform/UntagResourceRequestMarshaller.java

1.79 metrics-integration-with-jmx 4.1.25

1.79.1 Available under license:

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

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.jmx
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: A set of classes which allow you to report metrics
via JMX.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Integration with JMX
Bundle-SymbolicName: io.dropwizard.metrics.jmx
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Export-Package: com.codahale.metrics.jmx;uses="com.codahale.metrics.j
avax.management";version="4.1.25"
Implementation-Title: Metrics Integration with JMX
Implementation-URL: https://metrics.dropwizard.io/metrics-jmx
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: org.slf4j;version="[1.6.0,2.0.0)";com.codahale.metrics
;version="[4.1,5)";javax.management
Private-Package: com.codahale.metrics.jmx
Require-Capability: osgi.ee;filter="(&osgi.ee=JavaSE)(version=1.8)"
1.80 aws-java-sdk-for-aws-auto-scaling-plans
1.11.820

1.80.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/UpdateScalingPlanRequestMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/GetScalingPlanResourceForecastDataRequest.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlanResourcesRequestProtocolMars
haller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/ScalingStatusCode.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPlanResourceMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlansRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlanResourcesRequestMarshaller.ja
va
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/CreateScalingPlanRequestProtocolMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/UpdateScalingPlanResult.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/PredefinedScalingMetricSpecificationMarshaller.jav
a
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/CreateScalingPlanResult.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/CreateScalingPlanRequestMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/MetricDimensionJsonUnmarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/PredefinedLoadMetricSpecificationMarshaller.jav
a
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/PolicyType.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/ScalingPolicyUpdateBehavior.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/MetricDimensionMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/ApplicationSourceMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlansRequestMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPolicyJsonUnmarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/GetScalingPlanResourceForecastDataRequestMarsh
aller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DeleteScalingPlanRequestMarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/AbstractAWSAutoScalingPlans.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/CustomizedScalingMetricSpecificationJsonUnmarsh
aller.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/AWSAutoScalingPlansAsyncClientBuilder.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/AbstractAWSAutoScalingPlansAsync.java
* /opt/cola/permits/1294101760_1649201275.53/0/aws-java-sdk-autoscalingplans-1-11-820-sources-
jar/com/amazonaws/services/autoscalingplans/model/GetScalingPlanResourceForecastDataResult.java
1.81 aws-java-sdk-for-aws-iot 1.11.820

1.81.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iot/model/transform/ListRoleAliasesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iot/model/transform/MetricToRetainMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iot/model/ListAuditMitigationActionsTasksRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iot/model/transform/ListTargetsForSecurityProfileResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iot/model/transform/UpdateStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iotdata/model/transform/PublishResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iotdata/model/transform/UpdateStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
  jar/com/amazonaws/services/iotdata/model/transform/PublishResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/Destination.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAuditFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DetachSecurityProfileRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/SetV2LoggingOptionsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ThingDocumentJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteDynamicThingGroupRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AwsJobExponentialRolloutRateJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/CloudwatchMetricActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/PresignedUrlConfig.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ActiveViolationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeDefaultAuthorizerRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AttachSecurityProfileRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/LogTargetMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/UpdateDynamicThingGroupRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/CreateThingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAuditFindingsResultRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAuditFindingsResultRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ThingTypeMetadataMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/BehaviorCriteriaMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CertificateDescriptionMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AuthDecision.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AwsJobTimeoutConfig.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DescribeCACertificateResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/GetEffectivePoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateThingGroupsForThingRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ListPolicyPrincipalsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AddThingToThingGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CreateAuthorizerRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DescribeJobRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/Certificate.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/TransferAlreadyCompletedException.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListOTAUpdatesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ExponentialRolloutRateMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AwsJobPresignedUrlConfig.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/Policy.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DescribeDomainConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AccountAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/GetTopicRuleDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/SearchIndexResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DeleteThingTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ResourceIdentifierMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/TagResourceRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/RemoveThingFromBillingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DescribeProvisioningTemplateResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AuditFindingJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/MetricDimensionMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListViolationEventsRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListThingsForThingRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DescribeTypeRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/RemoveThingFromBillingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ListAuthorizersRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListTopicRulesRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iotdata/model/GetThingShadowRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/Protocol.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ListAttachedPoliciesResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateStreamResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/TopicRuleListItemMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DescribeIndexRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CreateMitigationActionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CancelJobExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CreateThingGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DeleteV2LoggingLevelRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AddThingToThingGroupRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/StopThingRegistrationTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CACertificateUpdateAction.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/RemoveThingFromThingGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/VersionsLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/UpdateAuthorizerResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ThingGroupIndexingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/UpdateRoleAliasResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/PercentPairJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DescribeAuthorizerResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DeleteDynamicThingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/TopicRulePayloadJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/AWSIotData.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ProvisioningTemplateVersionSummaryMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/RoleAliasDescriptionMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/TagMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AuditNotificationTargetMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/GetLoggingOptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListSecurityProfilesRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/PublishFindingToSnsParamsMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ProvisioningTemplateVersionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/transform/ListNamedShadowsForThingResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeThingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/PublishFindingToSnsParamsMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ThingGroupDocument.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/transform/ListNamedShadowsForThingResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeThingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ProvisioningTemplateVersionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/CreateKeysAndCertificateResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AWSIoTAsync.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListV2LoggingLevelsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListThingRegistrationTasksRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/HttpUrlDestinationSummary.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateJobRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/JobRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CreateThingGroupRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/RemoveThingFromThingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/RegistrationConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AttachmentJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListTopicRuleDestinationsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CreateProvisioningClaimRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/StopThingRegistrationTaskRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ExplicitDeny.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/TopicRuleDestinationConfigurationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/Allowed.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/LogLevel.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/HttpActionHeaderJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/JobExecutionsRolloutConfig.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/transform/GetThingShadowRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DetachThingPrincipalRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DeleteThingTypeResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/UpdateThingResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/InvalidStateExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DescribeEndpointRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/StartOnDemandAuditTaskResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/UpdateScheduledAuditTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListV2LoggingLevelsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/HttpAuthorization.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListCACertificatesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/RoleAliasDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAccountAuditConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AddThingToBillingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ListAuditMitigationActionsExecutionsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AttachThingPrincipalRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ThingGroupIndexingConfiguration.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iotdata/model/transform/PublishRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/CreateBillingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListAuditFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/RegisterCA_certificateRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/IotEventsActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/TagResourceResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/MalformedPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListViolationEventsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model∕CertificateConflictException.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/MetricDimensionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateMitigationActionRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateThingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/MalformedPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListViolationEventsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListViolationEventsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListViolationEventsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListViolationEventsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListViolationEventsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListThingsInThingGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ResourceIdentifierJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ListActiveViolationsRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DescribeSecurityProfileRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iotdata/model/UnauthorizedException.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListSecurityProfilesForTargetResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListCertificatesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/VersionConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/NonCompliantResourceMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CreateMitigationActionRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DeleteAccountAuditConfigurationRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/InvalidRequestException.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/AssociateTargetsWithJobRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ThingGroupPropertiesMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAuditMitigationActionsTasksRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/Behavior.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/SigV4Authorization.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AuditTaskMetadataMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/MitigationActionParams.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AttachSecurityProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeMitigationActionRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DisableTopicRuleRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AttachSecurityProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/transform/ListNamedShadowsForThingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ThingAttributeJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ThingAttributeJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/UnauthorizedException.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/TaskStatisticsForAuditCheckMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DeleteDimensionRequestmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/HttpActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/SecurityProfileTarget.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListThingGroupsForThingResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DeleteV2LoggingLevelRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/CreateCertificateFromCsrResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ListAuditMitigationActionsTasksResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListOutgoingCertificatesRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/JobProcessDetails.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AddThingToThingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/OTAUpdateInfoMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AddThingToThingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AddThingToThingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AddThingToThingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/Configuration.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListThingRegistrationTasksRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CreateTopicRuleDestinationRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DeleteCACertificateRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DeleteThingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/AwsJobAbortCriteriaAbortAction.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ViolationEventJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/SigV4AuthorizationJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/TopicRuleDestinationConfiguration.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/PutAssetPropertyValueEntryMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/CreateProvisioningClaimResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/FileLocationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListCertificatesByCAResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeIndexRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/AWSIoTDataClientBuilder.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/UpdateDynamicThingGroupResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/AuthorizeStatus.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AuditFindingMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeIndexRequestProtocolMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1023
jar/com/amazonaws/services/iot/model/transform/AuditMitigationActionsTaskMetadataMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAuditTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteBillingGroupRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ListScheduledAuditsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ListAuditTasksResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ActionMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CreateThingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/AuditCheckDetails.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ConfigurationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ConfirmTopicRuleDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/UpdateMitigationActionRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/AttachPrincipalPolicyResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ConfigurationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteStreamResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListStreamsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/PublishFindingToSnsParamsJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DescribeEventConfigurationsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DeleteJobExecutionRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListDomainConfigurationsResult.java
* /opt/ cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/LogTargetConfiguration.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CancelAuditMitigationActionsTaskRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DescribeAuditMitigationActionsTaskResult.java
jar/com/amazonaws/services/iot/model/transform/CreateTopicRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/PolicyTemplateName.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AuditNotificationTarget.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/TransferDataJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AuditMitigationActionExecutionMetadata.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/TestInvokeAuthorizerResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AcceptCertificateTransferResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/TestInvokeAuthorizerResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/UpdateProvisioningTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/LambdaActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/UpdateProvisioningTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AcceptCertificateTransferResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ResourceAlreadyExistsException.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/OTAUpdateSummary.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/GetRegistrationCodeRequest.java
jar/com/amazonaws/services/iot/model/DeleteCertificateResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/GetTopicRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/DomainConfigurationSummary.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/UpdateRoleAliasRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/CancelProfileParameterMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/CreateDomainConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListThingTypesRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/DescribeCertificateResultJsonUnmarshall.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/JobSummaryMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/Statistics.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/CancelAuditTaskRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iotdata/model/transform/UpdateThingShadowRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/GetTopicRuleResultJsonUnmarsh.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/DescribeAccountAuditConfigurationRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/UpdateEventConfigurationsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/HttpUrlDestinationConfiguration.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListCACertificatesRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/StartOnDemandAuditTaskRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListPrincipalThingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/SqsAction.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/DeleteOTAUpdateRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListPrincipalThingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/HttpAuthorizationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/HttpAuthorizationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/HttpAuthorizationMarshaller.java
jar/com/amazonaws/services/iot/model/RegisterCertificateWithoutCARequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/SalesforceActionMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListDimensionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CreateThingTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AwsJobTimeoutConfigMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AuditTaskMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/StartThingRegistrationTaskRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/EventType.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ConflictException.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/EnableTopicRuleRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/HttpAction.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListPolicyPrincipalsRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AuditMitigationActionExecutionMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/StreamInfoMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DescribeAccountAuditConfigurationResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ReplaceTopicRuleRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/DetachPrincipalPolicyRequestMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DeleteRegistrationCodeResult.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/LambdaActionMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/StatisticalThreshold.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/MetricValueJsonUnmarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/TimeoutConfig.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAuditMitigationActionsTasksRequestProtocolMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/TestInvokeAuthorizerRequestProtocolMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/StartAuditMitigationActionsTaskResult.java


* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/AssetPropertyValue.java


* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CreateStreamRequest.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DeleteOTAUpdateRequest.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/TopicRuleListItem.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteThingGroupRequestMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/JobExecutionStatusDetailsJsonUnmarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ValidationErrorMessage.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/JobExecutionsRolloutConfigMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/CACertificateDescriptionMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/CreateScheduledAuditRequestMarshaller.java

* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CreateProvisioningClaimRequest.java
jar/com/amazonaws/services/iot/model/DeleteScheduledAuditRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/UpdateTopicRuleDestinationRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/GetV2LoggingOptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListMitigationActionsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/DynamoDBActionMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/DeleteProvisioningTemplateRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListScheduledAuditsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/CertificateDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/Field.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/EffectivePolicyJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/CloudwatchLogsAction.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/JobSummary.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/SnsActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/DescribeThingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/HttpRequestDestinationConfigurationMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/DetachPrincipalPolicyResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/SigningProfileParameter.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/RegisterCACertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/ListCertificatesByCAResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/ListPrincipalPoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/DynamicGroupStatus.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/ListPrincipalPoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/Denied.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteDimensionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/FirehoseActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/CreateProvisioningTemplateRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListPolicyVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/StartAuditMitigationActionsTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteJobExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/IotAnalyticsActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ListJobExecutionsForJobRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ListIndicesResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/package-info.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeThingTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/CloudwatchLogsActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/Tag.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AcceptCertificateTransferRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DeleteJobRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeBillingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListIndicesResult.java
jar/com/amazonaws/services/iot/model/transform/UpdateAuthorizerRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/ResourceIdentifier.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/EnableIoTLoggingParams.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/IotEventsActionMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/Job.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListV2LoggingLevelsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListAuditTasksRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/JobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/CustomCodeSigningJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/ListJobExecutionsForThingResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/DescribeMitigationActionRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/DescribeRoleAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/IotSiteWiseActionJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/UntagResourceResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/CreateDynamicThingGroupRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/DeleteStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListDimensionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListPolicyVersionsResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/SetV2LoggingOptionsRequestMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/FirehoseAction.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/CustomCodeSigning.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/CannedAccessControlList.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/MetricToRetainJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-
jar/com/amazonaws/services/iot/model/transform/ListThingTypesResultJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DeleteAccountAuditConfigurationRequestMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AddThingToThingGroupResultJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DeleteThingGroupResultJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListCertificatesByCARequestProtocolMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/AuditMitigationActionsTaskMetadata.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/TopicRuleJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DescribeDefaultAuthorizerResultUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AwsJobRateIncreaseCriteriaMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/SecurityProfileIdentifierMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/DescribeStreamRequest.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/MetricValueMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateProvisioningTemplateResult.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/CreateCertificateFromCsrRequestMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListDomainConfigurationsRequestMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateScheduledAuditResult.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DisableTopicRuleResult.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListTopicRuleDestinationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ReportType.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/DescribeAuditTaskResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/MethodNotAllowedExceptionUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AwsJobAbortCriteriaMarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/CreateProvisioningClaimResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/AbortCriteria.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/ListAttachedPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/transform/ListStreamsRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/CreateProvisioningTemplateResult.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/UpdateStreamsRequest.java
* /opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources-jar/com/amazonaws/services/iot/model/GetV2LoggingOptionsRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1065
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AssetPropertyVariantMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/transform/DeleteThingShadowResultJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/DescribeBillingGroupResult.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/TagJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/MethodNotAllowedException.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/SetLoggingOptionsResultJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListAuthorizersRequestMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/HttpContextJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CancelJobExecutionRequest.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ThingIndexingConfigurationJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ServiceUnavailableExceptionUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iotdata/model/transform/AuditMitigationActionsTaskMetadataJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ListThingGroupsForThingResult.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/CreateJobRequest.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/FirehoseActionMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AssociateTargetsWithJobRequestMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/ListThingGroupsResult.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ResourceType.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/AuditMitigationActionsTaskMetadataJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/DescribeJobResultJsonUnmarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListSecurityProfilesForTargetRequestProtocolMarshaller.java
*/opt/cola/permits/1294101736_1649201071.81/0/aws-java-sdk-iot-1-11-820-sources.jar/com/amazonaws/services/iot/model/transform/ListThingGroupsResult.java
1.82 aws-java-sdk-for-aws-codestar-connections 1.11.820

1.82.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permissions/1294102181_1649201212.86/0/aws-java-sdk-codestarconnections-1-11-820-sources-jar/com/amazonaws/services/codestarconnections/AWSCodeStarconnectionsAsyncClient.java
* /opt/cola/permissions/1294102181_1649201212.86/0/aws-java-sdk-codestarconnections-1-11-820-sources-jar/com/amazonaws/services/codestarconnections/model/CreateHostResult.java
* /opt/cola/permissions/1294102181_1649201212.86/0/aws-java-sdk-codestarconnections-1-11-820-sources-jar/com/amazonaws/services/codestarconnections/model/DeleteHostResult.java
1.83 apache-commons-lang 2.6

1.83.1 Available under license:

Apache Commons Lang (for Apache Directory Studio)
Copyright 2003-2012 The Apache Software Foundation

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

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

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

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.84 jersey-core-server 2.35

1.84.1 Available under license:

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content
Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1077

* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
  * by the @authors tag.

**Hibernate Validator CDI, 6.1.2.Final**
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

**Bootstrap v3.3.7**
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

**Google Guava Version 18.0**
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

**javax.inject Version: 1**
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

**Javassist Version 3.25.0-GA**
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

**Jackson JAX-RS Providers Version 2.10.1**
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

**jQuery v1.12.4**
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

**jQuery Barcode plugin 0.3**
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

**JSR-166 Extension - JEP 266**
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public
domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Notice for Jersey Core Server module
This content is produced and maintained by the Eclipse Jersey project.

* https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.
SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright: (c) 2000-2011 INRIA, France Telecom. All rights reserved.

W3.org documents
* License: W3C License

# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell,
import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including
warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program.
in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL
If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following
Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

### The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

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

Preamble

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

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

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

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

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

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

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

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

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

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

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

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

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

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

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

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

NO WARRANTY

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

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

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

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

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

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

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

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

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

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

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

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

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the commands
you use may be called something other than `show w' and `show c'; they
could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

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

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

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

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.85 aws-java-sdk-for-amazon-quicksight
1.11.820
1.85.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListTemplatesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UIColorPaletteMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ManifestFileLocationMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/QuickSightUserNotFoundException.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDashboardPermissionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardVersion.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardSourceTemplateJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardSourceTemplateJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ManifestFileLocationMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/QuickSightUserNotFoundException.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDashboardPermissionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardVersion.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardSourceTemplateJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ManifestFileLocationMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/QuickSightUserNotFoundException.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDashboardPermissionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DASHBOARDVERSIONJAVA

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1093
jar/com/amazonaws/services/quicksight/model/transform/SparkParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/TagColumnOperationMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardSearchFilterJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListDataSetsRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/ListUserGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/ListTemplateAliasesRequest.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/DeleteTemplateAliasRequest.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/AmazonQuickSight.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/S3SourceMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/AdHocFilteringOptionJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform>CreateColumnsOperationJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateLogicalTableJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/VpcConnectionPropertiesMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/MySqlParameters.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/IdentityTypeNotSupportedException.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/AthenaParameters.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/ServiceNowParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/DescribeGroupRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/LogicalTableMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/RegisterUserResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/CreateIngestionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/ListIngestionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/TagResourceResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/DeleteDashboardResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/PostgreSqlParametersMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplateAliasResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/CreateThemeRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/CreateDashboardRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-l-11-820-sources.jar/com/amazonaws/services/quicksight/model/transform/ThemeJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  1088
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1100

jar/com/amazonaws/services/quicksight/model/transform/CreateGroupRequestMarshaller.java
jar/com/amazonaws/services/quicksight/model/DataSetImportMode.java
jar/com/amazonaws/services/quicksight/model/transform/CreateGroupRequestMarshaller.java
jar/com/amazonaws/services/quicksight/model/DataSetImportMode.java
jar/com/amazonaws/services/quicksight/model/transform/ListTemplatesResultJsonUnmarshaller.java
jar/com/amazonaws/services/quicksight/model/DescribeTemplateAliasResult.java
jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateResultJsonUnmarshaller.java
jar/com/amazonaws/services/quicksight/model/transform/ListDashboardVersionsResultJsonUnmarshaller.java
jar/com/amazonaws/services/quicksight/model/transform/IntegerParameterJsonUnmarshaller.java
jar/com/amazonaws/services/quicksight/model/UpdateThemeAliasRequest.java
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardPermissionsRequestMarshaller.java
jar/com/amazonaws/services/quicksight/model/DescribeIAMPolicyAssignmentRequest.java
jar/com/amazonaws/services/quicksight/model/transform/JoinInstructionMarshaller.java
jar/com/amazonaws/services/quicksight/model/GetDashboardEmbedUrlRequest.java
jar/com/amazonaws/services/quicksight/model/transform/DescribeIngestionRequestProtocolMarshaller.java
jar/com/amazonaws/services/quicksight/model/DataSourceType.java
jar/com/amazonaws/services/quicksight/model/MariaDbParametersJsonUnmarshaller.java
jar/com/amazonaws/services/quicksight/model/SslProperties.java
jar/com/amazonaws/services/quicksight/model/UpdateUserResult.java
jar/com/amazonaws/services/quicksight/model/ListDataSourcesRequest.java
jar/com/amazonaws/services/quicksight/model/InternalFailureException.java
jar/com/amazonaws/services/quicksight/model/transform/ListTagsForResourceRequestMarshaller.java
jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplatePermissionsResultJsonUnmarshaller.java
jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeRequestMarshaller.java
jar/com/amazonaws/services/quicksight/model/ListTemplatesRequest.java
jar/com/amazonaws/services/quicksight/model/ListTemplatesRequest.java
jar/com/amazonaws/services/quicksight/model/transform/QueueInfoMarshaller.java
jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplatePermissionsResultJsonUnmarshaller.java
jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeRequestMarshaller.java
jar/com/amazonaws/services/quicksight/model/transform/ListDataSourcesRequest.java
jar/com/amazonaws/services/quicksight/model/ListDataSourcesRequest.java
jar/com/amazonaws/services/quicksight/model/CastColumnTypeOperation.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/Parameters.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/ThemeSummary.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/UpdateDataSetRequest.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/S3Parameters.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListThemesResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListDashboardsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/CredentialPair.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThemeMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetStyleJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/DeleteUserResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThemeAliasUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListIngestionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnGroupColumnSchemaUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListUsersResultUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/CreateIngestionResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/GroupMemberUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/ThemeVersion.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/TagColumnOperation.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/transform/GetDashboardEmbedUrlRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateGroupMembershipResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSetPermissionsRequest.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDashboardRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateColumnsOperation.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDashboardRequestProtocolMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateThemeAliasRequest.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSetRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/PrestoParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateThemeAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceCredentialsJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/RowInfoMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/AuroraParameters.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateGroupMembershipRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/AmazonQuickSightAsync.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/UpdateThemePermissionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/AthenaParametersJsonUnmarshallervar.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/DataSourceExistsExceptionUnmarshallervar.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/DataSource.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/AmazonQuickSightAsyncClientBuilder.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/DeleteIAMPolicyAssignmentRequest.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/DescribeDashboardResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/TileLayoutStyle.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/UpdateTemplateResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/UpdateDataSourcePermissionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/UpdateTemplatePermissionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/Group.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/InternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/DataSourceError.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/DescribeDataSourcePermissionsResult.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDataSourceRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CancelIngestionRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/CustomSql.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/BorderStyleMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/DescribeThemeRequest.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/GeoSpatialColumnGroupMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/DataColorPaletteMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDataSetRequestMarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeIngestionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/GeoSpatialColumnGroupNameUnmarshaller.java
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-jar/com/amazonaws/services/quicksight/model/transform/RowInfoJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1119
/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

/**
**
**  * <p>
**  * Version.
**  * </p>
**
/**

  * <p>
  * Version.
  * </p>
*

  * @param version
  * Version.
  */

Found in path(s):
* /opt/cola/permits/1294102073_1649201902.85/0/aws-java-sdk-quicksight-1-11-820-sources-
jar/com/amazonaws/services/quicksight/model/Dashboard.java

1.86 jul-to-slf4j-bridge 1.7.32
1.86.1 Available under license:

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright 1999-2005 The Apache Software Foundation

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

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

Unless required by applicable law or agreed to in writing, software
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2004-2013 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Copyright (c) 2004-2017 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
1.87 aws-java-sdk-for-amazon-machine-learning 1.11.820

1.87.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-jar/com/amazonaws/services/machinelearning/internal/PredictEndpointHandler.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-jar/com/amazonaws/services/machinelearning/internal/RandomIdHandler.java

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/GetDataSourceRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/PredictResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/GetDataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/UpdateBatchPredictionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteRealtimeEndpointResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteBatchPredictionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteMLModelResultJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDatabaseCredentialsMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/PerformanceMetricsJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRDSRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/TagMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteBatchPredictionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/RedshiftMetadata.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/MLModelJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DescribeDataSourcesRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/waiters/DescribeEvaluationsFunction.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteEvaluationRequest.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteMLModelRequest.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/DataSourceFilterVariable.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/waiters/AmazonMachineLearningWaiters.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources-
jar/com/amazonaws/services/machinelearning/model/EntityStatus.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/CreateMLModelRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/UpdateMLModelRequestProtocolMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DataSourceMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/MLModel.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/Prediction.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/DeleteMLModelResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/AddTagsResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/GetDataSourceResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/DescribeBatchPredictionsResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/DeleteEvaluationRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/waiters/EvaluationAvailable.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/waiters/DescribeBatchPredictionsFunction.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/TagLimitExceededException.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/RDSDataSpecMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/S3DataSpecJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/IdempotentParameterMismatchException.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/AddTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/GetBatchPredictionRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/AddTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/GetBatchPredictionRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/GetBatchPredictionRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRedshiftResult.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1140
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1141
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/DescribeDataSourcesResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DescribeMLModelsRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/DescribeTagsRequest.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/PredictRequestProtocolMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/DescribeEvaluationsResult.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/RDSDataSpecJsonUnmarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/RDSDatabaseCredentialsMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DeleteBatchPredictionRequest.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/RedshiftDatabaseCredentials.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/RedshiftDatabase.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/AmazonMachineLearning.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/waiters/DataSourceAvailable.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/AmazonMachineLearningAsyncClient.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/UpdateEvaluationRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/GetMLModelRequestProtocolMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/CreateRealtimeEndpointRequestMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRDSRequestProtocolMarshaller.java
* /opt/cola/permits/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1-11-820-sources.jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRedshiftRequest.java
jar/com/amazonaws/services/machinelearning/model/DeleteTagsResult.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/ResourceNotFoundException.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/RDSMetadataMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/S3DataSpec.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/CreateRealtimeEndpointRequest.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/RealtimeEndpointStatus.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DescribeEvaluationsResultJsonUnmarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DeleteRealtimeEndpointRequestMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DeleteTagsRequestProtocolMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/RealtimeEndpointInfoMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DescribeEvaluationsRequest.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/UpdateDataSourceRequestProtocolMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/UpdateBatchPredictionRequestProtocolMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/DescribeTagsRequestProtocolMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/AmazonMachineLearningAsyncClientBuilder.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/waiters/DescribeMLModelsFunction.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDatabaseMarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/transform/BatchPredictionJsonUnmarshaller.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/CreateDataSourceFromRDSResult.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/InvalidTagException.java

* /opt/cola/permissions/1294100050_1649202080.81/0/aws-java-sdk-machinelearning-1.11.820-sources.jar/com/amazonaws/services/machinelearning/model/PredictRequest.java
/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* 
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/
/**
 * Creates a canary. Canaries are scripts that monitor your endpoints and APIs from the outside-in. Canaries help
* you check the availability and latency of your web services and troubleshoot anomalies by investigating load time
* data, screenshots of the UI, logs, and metrics. You can set up a canary to run continuously or just once.
* </p>
* </p>
* Do not use <code>CreateCanary</code> to modify an existing canary. Use <a href="https://docs.aws.amazon.com/AmazonSynthetics/latest/APIReference/API_UpdateCanary.html">UpdateCanary</a> instead.
* </p>
* To create canaries, you must have the <code>CloudWatchSyntheticsFullAccess</code> policy. If you are creating a
* new IAM role for the canary, you also need the the <code>iam:CreateRole</code>,
* <code>iam:CreatePolicy</code> and
* <code>iam:AttachRolePolicy</code> permissions. For more information, see <a href="https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/CloudWatch_Synthetics_Canaries_Roles" >Necessary Roles and Permissions</a>.
* </p>
* Do not include secrets or proprietary information in your canary names. The canary name makes up part of the
* Amazon Resource Name (ARN) for the canary, and the ARN is included in outbound calls over the internet. For more
* information, see <a href="https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/serviceLens_canaries_security.html">Security Considerations for Synthetics Canaries</a>.
* </p>
* @param createCanaryRequest
* @return A Java Future containing the result of the CreateCanary operation returned by the service.
* @sample AWSSyntheticsAsync.CreateCanary
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/synthetics-2017-10-11/CreateCanary" target="_top">AWS API Documentation</a>
*/

Found in path(s):
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/AWSSyntheticsAsync.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/
/**
 * The name for this canary. Be sure to give it a descriptive name that distinguishes it from other canaries in your
 * account.
 */
/**
 * The name for this canary. Be sure to give it a descriptive name that distinguishes it from other canaries in your
 * account.
 */
/**
 * @param name
 * The name for this canary. Be sure to give it a descriptive name that distinguishes it from other canaries in your
 * account.
 */
* @param name
 * The name for this canary. Be sure to give it a descriptive name that distinguishes it from other canaries in your
 * account.
 */
Security Considerations for Synthetics Canaries

Do not include secrets or proprietary information in your canary names. The canary name makes up part of the canary ARN, and the ARN is included in outbound calls over the internet. For more information, see Security Considerations for Synthetics Canaries.

@return The name for this canary. Be sure to give it a descriptive name that distinguishes it from other canaries in your account.

Do not include secrets or proprietary information in your canary names. The canary name makes up part of the canary ARN, and the ARN is included in outbound calls over the internet. For more information, see Security Considerations for Synthetics Canaries.

Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at http://aws.amazon.com/apache2.0

or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
jar/com/amazonaws/services/synthetics/model/CanaryCodeInput.java
*/
| /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/DescribeCanariesLastRunRequest.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/transform/StopCanaryRequestProtocolMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/transform/GetCanaryRunsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryStatus.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/transform/DescribeCanariesRequestProtocolMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryScheduleOutput.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/DescribeCanariesResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/transform/VpcConfigOutputMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/transform/CanaryRunTimelineJsonUnmarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/GetCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryRunConfigOutput.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryLastRunMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryRunConfigOutput.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryStatusReasonCode.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/AWSSyntheticsException.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryLastRunStateException.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryStateReasonCode.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryLastRun.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryRunConfigInputMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-
| jar/com/amazonaws/services/synthetics/model/CanaryRun.java
*/
jar/com/amazonaws/services/synthetics/model/CanaryRunConfigInput.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/GetCanaryRunsRequest.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/transform/DescribeCanariesLastRunJsonUnmarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/ValidationException.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/AWSSyntheticsClientBuilder.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/DescribeCanariesLastRunResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/transform/GetCanaryRequestMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/transform/CanaryRunTimelineMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/RuntimeVersion.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/transform/DeleteCanaryRequestMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/DescribeCanariesLastRunRequestMarshaller.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/model/StopCanaryResult.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

/*
 * Creates a canary. Canaries are scripts that monitor your endpoints and APIs from the outside-in. Canaries help
 * you check the availability and latency of your web services and troubleshoot anomalies by investigating load
 * time
 * data, screenshots of the UI, logs, and metrics. You can set up a canary to run continuously or just once.
 */


* Do not use `<code>CreateCanary</code>` to modify an existing canary. Use `<a href="https://docs.aws.amazon.com/AmazonSynthetics/latest/APIReference/API_UpdateCanary.html">UpdateCanary</a>` instead.

* To create canaries, you must have the `<code>CloudWatchSyntheticsFullAccess</code>` policy. If you are creating a new IAM role for the canary, you also need the the `<code>iam:CreateRole</code>`, `<code>iam:CreatePolicy</code>` and `<code>iam:AttachRolePolicy</code>` permissions. For more information, see `<a href="https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/CloudWatch_Synthetics_Canaries_Roles">Necessary Roles and Permissions</a>.

* Do not include secrets or proprietary information in your canary names. The canary name makes up part of the Amazon Resource Name (ARN) for the canary, and the ARN is included in outbound calls over the internet. For more information, see `<a href="https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/servicelens_canaries_security.html">Security Considerations for Synthetics Canaries</a>.

* @param createCanaryRequest

* @return Result of the CreateCanary operation returned by the service.

* @throws InternalServerException

* @throws ValidationException

* @sample AWSSynthetics.CreateCanary

* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/synthetics-2017-10-11/CreateCanary" target="_top">AWS API Documentation</a>

*/

Found in path(s):
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/AWSSyntheticsClient.java
* /opt/cola/permits/1294099847_1649201226.13/0/aws-java-sdk-synthetics-1-11-820-sources-jar/com/amazonaws/services/synthetics/AWSSynthetics.java
1.90 aws-java-sdk-for-aws-data-exchange

1.11.820

1.90.1 Available under license:

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

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):

- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/RequestDetailsMarshaller.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/UpdateDataSetResult.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/UpdateAssetRequest.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/RevisionEntry.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/RevisionEntry.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/ListDataSetRevisionsRequestProtocolMarshaller.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/State.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlRequestDetailsMarshaller.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlJobErrorDetailsMarshaller.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlJobErrorDetailsMarshaller.java
- /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlJobErrorDetailsMarshaller.java
jar/com/amazonaws/services/dataexchange/model/DataSetEntry.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportServerSideEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ImportAssetFromSignedUrlJobErrorDetails.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ServerSideEncryptionTypes.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetRevisionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AssetDetailsMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateJobRequestMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetToSignedUrlResponseDetailsJsonUnmarsh
aller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DeleteDataSetRequestMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromS3ResponseDetails.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateDataSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/RevisionEntryMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetToSignedUrlResponseDetailsJsonUnmarsh
aller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/GetJobRequest.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ImportAssetFromSignedUrlResponseDetails.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateDataSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/RevisionEntryMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetToSignedUrlRequestDetailsMarshaller.jav
a
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AssetDetailsMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/Details.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ListDataSetsResultJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1162
jar/com/amazonaws/services/dataexchange/model/transform/DeleteRevisionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ListDataSetsResult.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/S3SnapshotAssetJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromS3RequestDetailsMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ListRevisionAssetsResult.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ListDataSetRevisionsRequest.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/JobErrorResourceTypes.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ServiceLimitExceededException.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromS3ResponseDetailsMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CancelJobResult.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DataSetEntryMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UpdateAssetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/AWSDataExchangeAsyncClient.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetJobRequestMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AssetSourceEntryJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetsToS3RequestDetailsMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetRevisionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DeleteAssetResult.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CancelJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/JobErrorJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/DeleteRevisionResult.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
jar/com/amazonaws/services/dataexchange/model/ExportAssetsToS3RequestDetails.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1166

* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/DeleteRevisionRequest.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/AssetDestinationEntryMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/DeleteDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/AssetSourceEntry.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/ListRevisionAssetsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/ListRevisionAssetsRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/CreateRevisionResult.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/ServiceLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/AWSDataExchangeClientBuilder.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/GetDataSetRequest.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/GetRevisionRequest.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/AssetType.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/ListJobsRequest.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/model/transform/ServiceLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources.jar/com/amazonaws/services/dataexchange/AWSDataExchangeClientBuilder.java
* /opt/cola/permits/1294100884_1649201168.59/0/aws-java-sdk-dataexchange-1-11-820-sources-
1.91 aws-java-sdk-http-client-interface 2.16.85

1.91.1 Available under license:

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

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

END OF TERMS AND CONDITIONS

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

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

Copyright [yyyy] [name of copyright owner]

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

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

*******************************
THIRD PARTY COMPONENTS
*******************************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.92 aws-java-sdk-for-awsserverlessapplicationrepository 1.11.820

1.92.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/Capability.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/AbstractAWSServerlessApplicationRepository.java
* /opt/ cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationsResult.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/UnshareApplicationResult.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/Version.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationTemplateResultUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetCloudFormationTemplateResultUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepositoryClientBuilder.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ParameterValueJsonUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/RollbackConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ParameterDefinitionJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1176

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ParameterDefinitionMarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/RollbackTrigger.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationDependencySummaryUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationVersionsRequest.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationChangeSetRequestMarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationPolicyRequest.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepositoryClient.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepository.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateApplicationVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/DependencySummaryUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/PutApplicationPolicyRequest.java
* /opt/cola/permits/1294101100_1649201300.54/0/aws-java-sdk-serverlessapplicationrepository-1-11-820-sources.jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepository.java
1.93 launchdarkly-sdk-for-java 4.61

1.93.1 Available under license:

Apache Commons Codec
Copyright 2002-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java
contains test data from http://aspell.net/test/orig/batch0.tab.
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

===============================================================================

The content of package org.apache.commons.codec.language.bm has been translated
from the original php source code available at http://stevemorse.org/phoneticinfo.htm
with permission from the original authors.
Original source copyright:
Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
    distribution, then any Derivative Works that You distribute must
    include a readable copy of the attribution notices contained
    within such NOTICE file, excluding those notices that do not
    pertain to any part of the Derivative Works, in at least one
    of the following places: within a NOTICE text file distributed
    as part of the Derivative Works; within the Source form or
    documentation, if provided along with the Derivative Works; or,
    within a display generated by the Derivative Works, if and
    wherever such third-party notices normally appear. The contents
    of the NOTICE file are for informational purposes only and
    do not modify the License. You may add Your own attribution
    notices within Derivative Works that You distribute, alongside
    or as an addendum to the NOTICE text from the Work, provided
    that such additional attribution notices cannot be construed
    as modifying the License.

    You may add Your own copyright statement to Your modifications and
    may provide additional or different license terms and conditions
    for use, reproduction, or distribution of Your modifications, or
    for any such Derivative Works as a whole, provided Your use,
    reproduction, and distribution of the Work otherwise complies with
    the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
    any Contribution intentionally submitted for inclusion in the Work
    by You to the Licensor shall be under the terms and conditions of
    this License, without any additional terms or conditions.
    Notwithstanding the above, nothing herein shall supersede or modify
    the terms of any separate license agreement You may have executed
    with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
    names, trademarks, service marks, or product names of the Licensor,
    except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.94 jacoco 0.8.1
1.94.1 Available under license :
License
=======

Copyright (c) 2009, 2018 Mountainminds GmbH & Co. KG and Contributors

The JaCoCo Java Code Coverage Library and all included documentation is made
available by Mountainminds GmbH & Co. KG, Munich. Except indicated below, the
Content is provided to you under the terms and conditions of the Eclipse Public
License Version 1.0 ("EPL"). A copy of the EPL is available at

Please visit
for the complete license information including third party licenses and trademarks.

1.95 metrics---dropwizard 4.1.25
1.95.1 Available under license :
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: Metrics is a Java library which gives you unparall
eled insight into what your code does in production. Metrics p
ovides a powerful toolkit of ways to measure the behavior of critica
1 components in your production environment.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Core
Bundle-SymbolicName: io.dropwizard.metrics.core
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Export-Package: com.codahale.metrics;uses:="org.slf4j";version="4.1.25"
Implementation-Title: Metrics Core
Implementation-URL: https://metrics.dropwizard.io/metrics-core
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: org.slf4j;version="[1.6.0,2.0.0)"
Private-Package: com.codahale.metrics
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103

Found in path(s):
*/opt/cola/permits/1300428465_1649930840.03/0/metrics-core-4-1-25-jar/META-INF/MANIFEST.MF

1.96 aws-java-sdk-for-amazon-appconfig

1.11.820

1.96.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * <p>
 * An optional locking token used to prevent race conditions from overwriting configuration updates when creating a
 * new version. To ensure your data is not overwritten when creating multiple hosted configuration versions in rapid
* succession, specify the version of the latest hosted configuration version.
* </p>*
* @return An optional locking token used to prevent race conditions from overwriting configuration updates when
* creating a new version. To ensure your data is not overwritten when creating multiple hosted
* configuration versions in rapid succession, specify the version of the latest hosted configuration
* version.
*/

Found in path(s):
/ opt/ cola/ permits/ 1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/CreateHostedConfigurationVersionRequest.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
/ opt/ cola/ permits/ 1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/CreateEnvironmentResult.java
/ opt/ cola/ permits/ 1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/package-info.java
/ opt/ cola/ permits/ 1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/ListTagsForResourceRequestMarshaller.java
/ opt/ cola/ permits/ 1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/GetDeploymentStrategyResult.java
/ opt/ cola/ permits/ 1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/TagResourceRequestMarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1187
jar/com/amazonaws/services/appconfig/model/ListEnvironmentsRequest.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/DeleteHostedConfigurationVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/CreateDeploymentStrategyRequestMarshaller.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/GetConfigurationProfileRequestMarshaller.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/ListEnvironmentsResult.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/ListDeploymentsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/GetConfigurationRequest.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/DeleteConfigurationProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/ListApplicationsRequest.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/ListApplicationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/DeleteApplicationRequest.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/ValidateConfigurationResult.java
* /opt/cola/permits/1294102313_1649201850.29/0/aws-java-sdk-appconfig-1-11-820-sources-
jar/com/amazonaws/services/appconfig/model/transform/GetEnvironmentRequestProtocolMarshaller.java
1.97 aws-java-sdk-for-aws-iot-jobs-data-plane
1.11.820

1.97.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102493_1649201589.33/0/aws-java-sdk-iotjobsdataplane-1-11-820-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294102493_1649201589.33/0/aws-java-sdk-iotjobsdataplane-1-11-820-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/transform/DescribeJobExecutionResultJsonUnmarshall
er.java
* /opt/cola/permits/1294102493_1649201589.33/0/aws-java-sdk-iotjobsdataplane-1-11-820-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/UpdateJobExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102493_1649201589.33/0/aws-java-sdk-iotjobsdataplane-1-11-820-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/AWSIoTJobsDataPlaneAsync.java
* /opt/cola/permits/1294102493_1649201589.33/0/aws-java-sdk-iotjobsdataplane-1-11-820-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/JobExecutionStatus.java
* /opt/cola/permits/1294102493_1649201589.33/0/aws-java-sdk-iotjobsdataplane-1-11-820-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/StartNextPendingJobExecutionResult.java
* /opt/cola/permits/1294102493_1649201589.33/0/aws-java-sdk-iotjobsdataplane-1-11-820-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/package-info.java
1.98 aws-java-sdk-for-amazon-augmented-ai-runtime 1.11.820

1.98.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/transform/HumanLoopInputMarshaller.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/transform/HumanLoopSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/transform/DeleteHumanLoopRequestMarshaller.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/transform/StopHumanLoopRequestMarshaller.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/StopHumanLoopRequest.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/transform/HumanLoopInputJsonUnmarshaller.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/AbstractAmazonAugmentedAIRuntime.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/HumanLoopOutput.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/model/transform/HumanLoopDataAttributesMarshaller.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
  jar/com/amazonaws/services/augmentedairuntime/package-info.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-

jar/com/amazonaws/services/augmentedairuntime/model/ConflictException.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
jar/com/amazonaws/services/augmentedairuntime/model/transform/HumanLoopOutputJsonUnmarshaller.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
jar/com/amazonaws/services/augmentedairuntime/model/ContentClassifier.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
jar/com/amazonaws/services/augmentedairuntime/model/ThrottlingException.java
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
jar/com/amazonaws/services/augmentedairuntime/model/transform/ListHumanLoopsRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294100130_1649201480.94/0/aws-java-sdk-augmentedairuntime-1-11-820-sources-
jar/com/amazonaws/services/augmentedairuntime/model/transform/StopHumanLoopRequestProtocolMarshaller.jav
a

1.99 commons-logging 1.2

1.99.1 Available under license :

Apache Commons Logging

Copyright 2003-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.100 aws-java-sdk-for-amazonmq 1.11.820

1.100.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 */
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/transform/EncryptionOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/DayOfWeek.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/ForbiddenException.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/transform/DescribeBrokerInstanceOptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/BrokerStorageType.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/PendingLogs.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/transform/DescribeBrokerEngineTypesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/LogsSummary.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/BrokerEngineType.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/SanitizationWarning.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/CreateConfigurationRequest.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/DeleteTagsResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/UnauthorizedException.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/transform/BrokerInstanceOptionJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/transform/DescribeUserRequestMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/UpdateBrokerRequest.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/transform/UnauthorizedExceptionUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-
jar/com/amazonaws/services/mq/model/transform/ListUsersResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1208
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/DescribeBrokerInstanceOptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/DeleteBrokerResultJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/SanitizationWarningMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/LogsMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/DescribeConfigurationRevisionRequestMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/ConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/BrokerSummary.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/ConfigurationsJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/ListBrokersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/ListConfigurationRevisionsRequestMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/ConfigurationsMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/Configuration.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/DescribeBrokerEngineTypesRequest.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/UpdateConfigurationResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/transform/ListConfigurationRevisionsRequestMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/DeleteUserRequest.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/RebootBrokerRequest.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/ConfigurationIdMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/CreateBrokerRequestMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/DescribeConfigurationResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/DeleteBrokerResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/ListConfigurationRevisionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/CreateTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/DescribeBrokerRequestMarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/AvailabilityZoneJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/DescribeBrokerEngineTypesResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/DescribeBrokerInstanceOptionsResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/UpdateBrokerResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/ListConfigurationRevisionsResult.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/PendingLogsJsonUnmarshaller.java
* /opt/cola/permits/1294101322_1649202021.55/0/aws-java-sdk-mq-1-11-820-sources-jar/com/amazonaws/services/mq/model/CreateBrokerRequest.java
1.101 spatial4j 0.5

1.101.1 Available under license:
No license file was found, but licenses were detected in source scan.

/******************************************************************************
* Copyright (c) 2015 VoyagerSearch
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
*    http://www.apache.org/licenses/LICENSE-2.0.txt
******************************************************************************/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/jts/JtsGeoJSONWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/shape/BaseShape.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/WKTWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/GeoJSONWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/GeoJSONReader.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/jts/JtsGeoJSONReader.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/ShapeIO.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/GeoJSONReader.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-core/io/GeoJSONWriter.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1216
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1217

* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/ShapeWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/SupportedFormats.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/jts/JtsWKTWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/jts/JtsWKTReader.java
No license file was found, but licenses were detected in source scan.

/*******************************************************************************
* Copyright (c) 2015 ElasticSearch and MITRE
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
******************************************************************************/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/GeohashUtils.java
No license file was found, but licenses were detected in source scan.

/
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/SpatialPredicate.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/exception/UnsupportedSpatialPredicate.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/GeohashUtils.java
No license file was found, but licenses were detected in source scan.

/*******************************************************************************
* Copyright (c) 2015 David Smiley
* All rights reserved. This program and the accompanying materials
*******************************************************************************
are made available under the terms of the Apache License, Version 2.0 which
accompanies this distribution and is available at
http://www.apache.org/licenses/LICENSE-2.0.txt
******************************************************************************/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/impl/BBoxCalculator.java
No license file was found, but licenses were detected in source scan.

/*******************************************************************************
* Copyright (c) 2015 ElasticSearch and MITRE, and others
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
******************************************************************************/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/WKTReader.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/WktShapeParser.java
No license file was found, but licenses were detected in source scan.

/*******************************************************************************
* Copyright (c) 2015 Voyager Search and MITRE
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
******************************************************************************/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/impl/PointImpl.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/Circle.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/LegacyShapeReader.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/jts/JtsPoint.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/ShapeCollection.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/jts/JtsGeometry.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1218
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/LegacyShapeWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/context/jts/JtsSpatialContext.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/Point.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/impl/GeoCircle.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/impl/RectangleImpl.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/impl/BufferedLine.java

No license file was found, but licenses were detected in source scan.

/*******************************************************************************
* Copyright (c) 2015 MITRE
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
******************************************************************************/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/PackageInfo.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/package-info.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/package-info.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/context/package-info.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/context/jts/JtsSpatialContextFactory.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1219
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/context/jts/DatelineRule.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/context/jts/ValidationRule.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/shape/impl/InfBufLine.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/shape/impl/BufferedLineString.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/io/jts/JtsBinaryCodec.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/shape/impl/Range.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/io/PolyshapeReader.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/io/PolyshapeWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/io/jts/JtsPolyshapeReader.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/io/jts/JtsPolyshapeWriter.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/io/ParseUtils.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources.jar/com/spatial4j/core/distance/DistanceUtils.java

No license file was found, but licenses were detected in source scan.

~ Copyright (c) 2015 Voyager Search and MITRE
~ All rights reserved. This program and the accompanying materials
~ are made available under the terms of the Apache License, Version 2.0 which
~ accompanies this distribution and is available at
~ http://www.apache.org/licenses/LICENSE

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/overview.html
No license file was found, but licenses were detected in source scan.

/*******************************************************************************
* Copyright (c) 2015 MITRE and VoyagerSearch
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
*********************************************************************************/

Found in path(s):
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/context/SpatialContextFactory.java
* /opt/cola/permits/1274701394_1645234895.57/0/spatial4j-0-5-sources-jar/com/spatial4j/core/distance/AbstractDistanceCalculator.java

1.102 aws-java-sdk-for-aws-service-catalog

1.11.820

1.102.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-jar/com/amazonaws/services/servicecatalog/model/transform/ListStackInstancesForProvisionedProductResultJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-jar/com/amazonaws/services/servicecatalog/model/LimitExceededException.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-jar/com/amazonaws/services/servicecatalog/model/EvaluationType.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-jar/com/amazonaws/services/servicecatalog/model/transform/ListServiceActionsForProvisioningArtifactRequestProtocolMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-jar/com/amazonaws/services/servicecatalog/model/transform/ProductViewDetailJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-jar/com/amazonaws/services/servicecatalog/model/LaunchPathSummary.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-jar/com/amazonaws/services/servicecatalog/model/AssociateTagOptionWithResourceResult.java
arshaller.java

* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources-
arshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1227
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/ListRecordHistorySearchFilter.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/CreatePortfolioShareRequestProtocolMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/DescribeTagOptionRequestMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/DescribeProvisioningParametersResult.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/DeleteServiceActionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/DescribePortfolioShareStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/CreateServiceActionRequestMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/OrganizationNode.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/DisassociateServiceActionFromProvisioningArtifactRequest.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/ListTagOptionsFiltersMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/UpdateProvisioningParameterMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/ListRecordHistoryResult.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/ResourceChangeDetailJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/DeleteProductRequestProtocolMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/ProvisioningArtifactView.java
* /opt/cola/permits/1294100644_1649201018.1/0/aws-java-sdk-servicecatalog-1-11-820-sources-
ar/com/amazonaws/services/servicecatalog/model/transform/UpdateProvisioningParameterMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1240
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1244
jar/com/amazonaws/services/servicecatalog/model/transform/ListRecordHistoryRequestProtocolMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/UpdatePortfolioRequestProtocolMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/AbstractAWSServiceCatalog.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ServiceActionDetailJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/PrincipalJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ResourceChangeDetailMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/DescribeProvisioningArtifactRequestMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/AssociateServiceActionWithProvisioningArtifactResultJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ScanProvisionedProductsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/TerminateProvisionedProductRequestProtocolMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ListLaunchPathsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ListPortfoliosResultJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ListProvisioningArtifactsForServiceActionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ListProvisioningArtifactsForServiceActionRequestUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/AWSServiceCatalog.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/DeleteProductRequest.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/DeleteProductRequest.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/AssociatePrincipalWithPortfolioRequest.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ListLaunchPathsRequestUnmarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/DescribeRecordRequestMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/SearchProductsRequestMarshaller.java
* /opt/cola/permits/1294100644_1649201018.1.0/aws-java-sdk-servicecatalog-1-11-820-sources.jar/com/amazonaws/services/servicecatalog/model/transform/ListProvisioningArtifactsForServiceActionRequest.java
1.103 aws-java-sdk-for-aws-securityhub

1.11.820

1.103.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* and limitations under the License.
*/
/**
 * <p>
 * Accepts the invitation to be a member account and be monitored by the Security Hub master account that the
 * invitation was sent from.
 * </p>
 * <p>
 * When the member account accepts the invitation, permission is granted to the master account to view findings
 * generated in the member account.
 * </p>
 *
 * @param acceptInvitationRequest
 * @return Result of the AcceptInvitation operation returned by the service.
 * @throws InternalException
 *         Internal server error.
 * @throws InvalidInputException
 *         The request was rejected because you supplied an invalid or out-of-range value for an input parameter.
 * @throws LimitExceededException
 *         The request was rejected because it attempted to create resources beyond the current AWS account limits.
 *         The error code describes the limit exceeded.
 * @throws ResourceNotFoundException
 *         The request was rejected because we can't find the specified resource.
 * @throws InvalidAccessException
 *         AWS Security Hub isn't enabled for the account used to make this request.
 * @sample AWSSecurityHub.AcceptInvitation
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/securityhub-2018-10-26/AcceptInvitation" target="_top">AWS
 *      API Documentation</a>
 */
*/

Found in path(s):
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/AWSSecurityHub.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/AWSSecurityHubClient.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
Accepts the invitation to be a member account and be monitored by the Security Hub master account that the
invitation was sent from.

When the member account accepts the invitation, permission is granted to the master account to view findings
generated in the member account.

@param acceptInvitationRequest

@return A Java Future containing the result of the AcceptInvitation operation returned by the service.

@sample AWSSecurityHubAsync.AcceptInvitation

@see <a href="http://docs.aws.amazon.com/goto/WebAPI/securityhub-2018-10-26/AcceptInvitation" target="_top">AWS
API Documentation</a>

*/

/
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/NetworkPathComponentJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/StringFilterComparison.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/SoftwarePackage.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/DeleteMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwsCodeBuildProjectSourceJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/AwsLambdaLayerVersionDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/ContainerDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/UpdateStandardsControlRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/DisassociateFromMasterAccountRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/BatchDisableStandardsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionCode.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/AwsEc2VolumeDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/AwsIamRoleDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/StandardJsonUnmarshaller.java
jar/com/amazonaws/services/securityhub/model/transform/MapFilterJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/ThreatIntelIndicatorCategory.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionLayerMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsEc2NetworkInterfaceAttachment.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsEc2SecurityGroupPrefixListId.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionLayerMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/ResourceDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/UpdateActionTargetRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsSecurityFinding.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/NoteMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Vulnerability.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Transform/ListInvitationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsEc2SecurityGroupPrefixListId.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Transform/BatchImportFindingsRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Transform/AwsEc2VpcDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/AWSSecurityHubAsyncClientBuilder.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/GetInvitationsCountRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwssnsTopicSubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/SeverityRating.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/MapFilterComparison.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/PortRangeMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/DescribeStandardsControlsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/UntagResourceResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/StandardsControlJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/DescribeProductsResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwsSecurityFindingIdentifierMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/InvalidAccessExceptionUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/BatchImportFindingsResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/GetInvitationsCountRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/CreateActionTargetResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/DescribeProductsRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/DisassociateMembersRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/WorkflowState.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/NetworkJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/AccountDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AccountDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AccountDetailsJsonUnmarshaller.java
java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/NoteUpdateJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/DescribeHubRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwsKmsKeyDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/SoftwarePackageJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/BatchImportFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwsS3ObjectDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/DeleteInsightRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/NetworkPathComponent.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwsCloudFrontDistributionDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/GetEnabledStandardsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/DeleteInsightResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/AwsEc2SecurityGroupIpRange.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/UpdateFindingsResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/StandardsSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwsRdsDbInstanceDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/WafExcludedRuleMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/AwsS3BucketServerSideEncryptionRule.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/SeverityJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/ComplianceStatus.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/AwsS3BucketServerSideEncryptionRule.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/transform/SeverityJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources.jar/com/amazonaws/services/securityhub/model/InsightResultValue.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/ListInvitationsRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsElasticsearchDomainVPCOptionsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsEc2NetworkInterfaceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/NetworkPathComponentDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/AccountDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/AwsIamAccessKeyStatus.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/WorkflowUpdate.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/AwsEc2SecurityGroupIpPermission.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsElasticsearchDomainEncryptionAtRestOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/Recommendation.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsLambdaLayerVersionDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/DisassociateFromMasterAccountResultJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1260
Open Source Used In Appdynamics_Synthetic Server 21.4.2

```
java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/SeverityMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/MemberMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/KeywordFilterJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsElasticsearchDomainVPCOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/UpdateFindingsRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/TagResourceRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/WorkflowUpdateJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/ListMembersResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/InviteMembersRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/CreateMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/DescribeHubResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/AwsCodeBuildProjectDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/StandardsControlMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsIamRoleDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsRdsDbInstanceEndpointJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/ProductJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/WorkflowUpdateJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AvailabilityZoneMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsAutoScalingAutoScalingGroupDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsAutoScalingAutoScalingGroupDetailsMarshaller.java
```

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1261
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1263

jar/com/amazonaws/services/securityhub/model/TagResourceResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsSecurityFindingIdentifier.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsLambdaFunctionEnvironmentMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/GetMasterAccountRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/GetInsightResultsRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/DescribeActionTargetsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionTracingConfigJsonUnmarshaller.ja
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AWSSecurityHubException.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsRdsDbInstanceAssociatedRoleMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/DeleteInsightRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AcceptInvitationRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsRdsDbInstanceEndpoint.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsElasticsearchDomainNodeToNodeEncryptionOption
sMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/GetMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Partition.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsRdsDbInstanceEndpoint.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/UpdateInsightRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AcceptInvitationRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsElasticsearchDomainNodeToNodeEncryptionOption
sMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/GetMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsLambdaFunctionTracingConfigJsonUnmarshallera
va
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AWSSecurityHubException.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/DescribeStandardsRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsS3BucketServerSideEncryptionRuleMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Note.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Partition.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionTracingConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsLambdaFunctionTracingConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
...
jar/com/amazonaws/services/securityhub/model/transform/AwsLambdaLayerVersionDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsEc2NetworkInterfaceAttachmentMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/RelatedFindingMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/BatchEnableStandardsRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/ListInvitationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/DisassociateFromMasterAccountRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsLambdaFunctionEnvironmentJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsSecurityFindingFiltersMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsElasticsearchDomainDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AcceptInvitationResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/package-info.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/ProcessDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsElasticsearchDomainDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/ProcessDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/GetInvitationsCountRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/SeverityUpdateMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/ListMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/ListMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsElasticsearchDomainDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AbstractAWSSecurityHubAsync.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/GetEnabledStandardsRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/GetInvitationsCountRequestProtocolMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsRdsDbInstanceAssociatedRole.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/NoteUpdate.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/StandardsSubscriptionRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsSqsQueueDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/MemberJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/DeleteActionTargetResult.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/AwsAutoScalingAutoScalingGroupDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/SeverityUpdate.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsSnsTopicDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/PortRange.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsS3ObjectDetailsMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/AwsCodeBuildProjectEnvironmentRegistryCredential.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/AwsS3ObjectDetails.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/CreateMembersRequest.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/CreateInsightRequestMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/0/aws-java-sdk-securityhub-1-11-820-sources-jar/com/amazonaws/services/securityhub/model/transform/AwsS3ObjectDetailsMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  1275
jar/com/amazonaws/services/securityhub/model/StandardsControl.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/WafExcludedRule.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/InsightResultValueMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsEc2InstanceDetails.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsWafWebAclDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/DisassociateMembersResult.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/DeclineInvitationsResult.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsElbv2LoadBalancerDetails.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/StatusReasonMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/AwsCodeBuildProjectSource.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/Remediation.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsSecurityFindingMarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsCloudFrontDistributionDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsS3BucketServerSideEncryptionByDefaultJsonUnmarshaller.java
* /opt/cola/permits/1294101754_1649201316.2/aws-java-sdk-securityhub-1-11-820-sources-
jar/com/amazonaws/services/securityhub/model/transform/AwsS3BucketServerSideEncryptionAccessControlJsonUnmarshaller.java

1.104 apache-commons-lang 3.12.0

1.104.1 Available under license:

Apache Commons Lang
Copyright 2001-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.105 square-retrofit 1.9.0

1.105.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/mime/TypedFile.java
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/mime/TypedByteArray.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2014 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2008 Google Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/Types.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2012 Square, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/RetrofitError.java
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/converter/GsonConverter.java
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/RequestBuilder.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/http/Body.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/http/PUT.java
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/android/MainThreadExecutor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 Square, Inc.
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 */
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102325_1649200269.03/0/retrofit-1-9-0-sources-1-jar/retrofit/Utils.java

1.106 aws-java-sdk-for-aws-network-manager
1.11.820
1.106.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102834_1649201408.7/0/aws-java-sdk-networkmanager-1-11-820-sources-
jar/com/amazonaws/services/networkmanager/model/TagResourceRequest.java
* /opt/cola/permits/1294102834_1649201408.7/0/aws-java-sdk-networkmanager-1-11-820-sources-
jar/com/amazonaws/services/networkmanager/model/transform/LinkAssociationJsonUnmarshaller.java
* /opt/cola/permits/1294102834_1649201408.7/0/aws-java-sdk-networkmanager-1-11-820-sources-
jar/com/amazonaws/services/networkmanager/model/AssociateLinkResult.java
* /opt/cola/permits/1294102834_1649201408.7/0/aws-java-sdk-networkmanager-1-11-820-sources-
jar/com/amazonaws/services/networkmanager/model/CreateLinkResult.java
* /opt/cola/permits/1294102834_1649201408.7/0/aws-java-sdk-networkmanager-1-11-820-sources-
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1295
1.107 metrics-integration-for-jersey-2.x 4.1.25

1.107.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.jersey2
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: A set of class providing Metrics integration for Jersey, the reference JAX-RS implementation.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Integration for Jersey 2.x
Bundle-SymbolicName: io.dropwizard.metrics.jersey2
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Export-Package: com.codahale.metrics.jersey2;uses:="com.codahale.metrics,javax.ws.rs.core,javax.ws.rs.ext.org.glassfish.jersey.server.model,org.glassfish.jersey.server.monitoring";version="4.1.25"
Implementation-Title: Metrics Integration for Jersey 2.x
Implementation-URL: https://metrics.dropwizard.io/metrics-jersey2
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: com.codahale.metrics;version="[4.1,5)",com.codahale.metrics.annotation;version="[4.1,5)",javax.ws.rs.core;version="[2.1,3)"javax.ws.rs.ext;version="[2.1,3)",org.glassfish.jersey.server;version="[2.33,3)",org.glassfish.jersey.server.model;version="[2.33,3)",org.glassfish.jersey.server.monitoring;version="[2.33,3)"
Private-Package: com.codahale.metrics.jersey2
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103

Found in path(s):
* /opt/cola/permits/1300428219_1649930652.24/0/metrics-jersey2-4-1-25-jar/META-INF/MANIFEST.MF

1.108 aws-java-sdk-for-aws-global-accelerator 1.11.820

1.108.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at http://aws.amazon.com/apache2.0 or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):

* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/CreateListenerResult.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/transform/AcceleratorNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/DescribeAcceleratorResult.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/DescribeAcceleratorAttributesRequest.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/InvalidPortRangeException.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/ByoipCidrNotFoundException.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/AssociatedListenerNotFoundException.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/transform/AssociatedEndpointGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/transform/AdvertiseByoipCidrRequestMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/CreateListenerRequest.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/CreateAcceleratorRequest.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/AbstractAWSGlobalAccelerator.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/transform/AdvertiseByoipCidrResultJsonUnmarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/AWSGlobalAcceleratorClientBuilder.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/transform/ByoipCidrMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/transform/ListAcceleratorsRequestMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-jar/com/amazonaws/services/globalaccelerator/model/UnmarshallersRequestResult.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1302
jar/com/amazonaws/services/globalaccelerator/model/transform/EndpointGroupAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/DescribeEndpointGroupRequest.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/UpdateEndpointGroupRequest.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/AWSGlobalAcceleratorClient.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/transform/ListenerMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/transform/DescribeAcceleratorAttributesRequestProtocolMarsh-
aller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/transform/ListEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/withdrawByoipCidrRequest.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/WithdrawByoipCidrRequestMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/UpdateAcceleratorResult.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/transform/ListListenersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/transform/ListEndpointGroupsRequestMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/IncorrectCidrStateException.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/transform/EndpointDescriptionMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/transform/ListByoipCidrsRequestMarshaller.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/AcceleratorStatus.java
* /opt/cola/permits/1294101826_1649201091.67/0/aws-java-sdk-globalaccelerator-1-11-820-sources-
jar/com/amazonaws/services/globalaccelerator/model/ClientAffinity.java
1.109 servicelocator-default-implementation

2.6.1

1.109.1 Available under license:

# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE
PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION
OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) does not attempt to limit or alter the recipients’ rights in the Source Code under section 3.2; and
   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability (“notices”) contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.
Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will
automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: https://projects.eclipse.org/projects/ee4j.glassfish

## Trademarks
Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish

## Third-party Content

This project leverages the following third party content.

None

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.
1.110 aws-java-sdk-for-aws-elemental-mediastore-data-plane 1.11.820

1.110.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/InternalServerErrorException.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/transform/ItemJsonUnmarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/DescribeObjectRequest.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/ObjectRequest.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/GetObjectRequest.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/AWSMediaStoreDataAsyncClientBuilder.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/deleteObjectRequest.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/RequestedRangeNotSatisfiableException.java
* /opt/cola/permits/1294100279_1649201092.84/aws-java-sdk-mediastoredata-1-11-820-sources-jar/com/amazonaws/services/mediastoredata/model/transform/DescribeObjectRequestMarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/ObjectNotFoundException.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/PutObjectRequest.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/RequestedRangeNotSatisfiableExceptionUnmarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/PutObjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/UploadAvailability.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/StorageClass.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/ListItemsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/ItemMarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/ContainerNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/GetObjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/GetObjectRequestMarshaller.java
* /opt/cola/permits/1294100279_1649201092.84/0/aws-java-sdk-mediastoredata-1-11-820-sources.jar/com/amazonaws/services/mediastoredata/model/transform/AWSMediaStoreDataAsyncClient.java

1.111 jetty-websocket-api 9.4.18.v20190429

1.111.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE (“AGREEMENT”). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT’S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS
“Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation
distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

“Contributor” means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants
   Recipient a non-exclusive, worldwide, royalty-free copyright license to
   reproduce, prepare derivative works of, publicly display, publicly
   perform, distribute and sublicense the Contribution of such Contributor,
   if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants
   Recipient a non-exclusive, worldwide, royalty-free patent license under
   Licensed Patents to make, use, sell, offer to sell, import and otherwise
   transfer the Contribution of such Contributor, if any, in source code and
   object code form. This patent license shall apply to the combination of
   the Contribution and the Program if, at the time the Contribution is
   added by the Contributor, such addition of the Contribution causes such
   combination to be covered by the Licensed Patents. The patent license
   shall not apply to any other combinations which include the Contribution.
   No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses
to its Contributions set forth herein, no assurances are provided by any
Contributor that the Program does not infringe the patent or other
intellectual property rights of any other entity. Each Contributor
disclaims any liability to Recipient for claims brought by any other
entity based on infringement of intellectual property rights or
otherwise. As a condition to exercising the rights and licenses granted
hereunder, each Recipient hereby assumes sole responsibility to secure
any other intellectual property rights needed, if any. For example, if a
third party patent license is required to allow Recipient to distribute
the Program, it is Recipient's responsibility to acquire that license
before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient
copyright rights in its Contribution, if any, to grant the copyright
license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
i) effectively disclaims on behalf of all Contributors all warranties
and conditions, express and implied, including warranties or
conditions of title and non-infringement, and implied warranties or
conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all Contributors all liability for
damages, including direct, indirect, special, incidental and
consequential damages, such as lost profits;
iii) states that any provisions which differ from this Agreement are
offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such
Contributor, and informs licensees how to obtain it in a reasonable
manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.
   Contributors may not remove or alter any copyright notices contained
   within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION
LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY
OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of the
remainder of the terms of this Agreement, and without further action by the
parties hereto, such provision shall be reformed to the minimum extent
necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Program itself
(excluding combinations of the Program with other software or hardware)
infringes such Recipient's patent(s), then such Recipient's rights granted
under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to
comply with any of the material terms or conditions of this Agreement and does
not cure such failure in a reasonable period of time after becoming aware of
such noncompliance. If all Recipient's rights under this Agreement terminate,
Recipient agrees to cease use and distribution of the Program as soon as
reasonably practicable. However, Recipient's obligations under this Agreement
and any licenses granted by Recipient relating to the Program shall continue
and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in
order to avoid inconsistency the Agreement is copyrighted and may only be
modified in the following manner. The Agreement Steward reserves the right to
publish new versions (including revisions) of this Agreement from time to
time. No one other than the Agreement Steward has the right to modify this
Agreement. The Eclipse Foundation is the initial Agreement Steward. The
Eclipse Foundation may assign the responsibility to serve as the Agreement
Steward to a suitable separate entity. Each new version of the Agreement will
be given a distinguishing version number. The Program (including
Contributions) may always be distributed subject to the version of the
Agreement under which it was received. In addition, after a new version of the
Agreement is published, Contributor may elect to distribute the Program
(including its Contributions) under the new version. Except as expressly
stated in Sections 2(a) and 2(b) above, Recipient receives no rights or
licenses to the intellectual property of any Contributor under this Agreement,
whether expressly, by implication, estoppel or otherwise. All rights in the
Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the
intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

========================================================================

Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.

========================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish
Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----
Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.112 javax-ws-rs-api 2.0.1
1.112.1 Available under license:
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
Version 1.0

*
1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
   
   B. Any new file that contains any part of the Original Software or previous Modification; or
   
   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.
1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients? rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient?s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

* 

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

* 

8. U.S. GOVERNMENT END USERS.

The Covered Software is a ?commercial item,? as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of ?commercial computer software? (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and ?commercial computer software documentation? as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

* 

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction?s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys? fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use,
distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

1.113 aws-java-sdk-for-aws-application-discovery-service 1.11.820

1.113.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/StartExportTaskRequest.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerAgentInfoMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportRequestMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportRequestUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportRequestUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportRequestUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportRequestUnmarshalle
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeTagsResult.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ContinuousExportDescriptionMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/BatchDeleteImportDataRequestProtocolMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartExportTaskRequestMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/UpdateApplicationResult.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeExportConfigurationsResult.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/StopContinuousExportRequest.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/ExportConfigurationsResult.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/DisassociateConfigurationItemsFromApplicationRequest.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/OperationNotPermittedException.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/FilterMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeConfigurationsRequest.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/AssociateConfigurationItemsToApplicationResult.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DisassociateConfigurationItemsFromApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DisassociateConfigurationItemsFromApplicationRequest.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/GetDiscoverySummaryRequestMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/BatchDeleteImportDataErrorMarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartDataCollectionByAgentIdsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/OrderString.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/OrderString.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/CreateTagsRequest.java
* /opt/cola/permits/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources-jar/com/amazonaws/services/applicationdiscovery/model/CreateTagsResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1344
jar/com/amazonaws/services/applicationdiscovery/model/transform/ServerInternalErrorExceptionUnmarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeImportTasksRequestProtocolMarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/DisassociateConfigurationItemsFromApplicationResult.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/DescribeAgentsRequest.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/DescribeExportTasksResult.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeConfigurationsRequestMarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/DescribeExportConfigurationsRequest.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/StartImportTaskRequest.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/StartDataCollectionByAgentIdsRequestMarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/AWSApplicationDiscoveryException.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/GetDiscoverySummaryRequest.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/DeleteTagsRequestProtocolMarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerConnectorInfoJsonUnmarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/ImportTask.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateTagsResultJsonUnmarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/UpdateApplicationRequestProtocolMarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/GetDiscoverySummaryResultJsonUnmarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/DeleteApplicationsResult.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/AgentConfigurationStatusJsonUnmarshaller.java
* /opt/cola/permissions/1294100022_1649201838.06/0/aws-java-sdk-discovery-1-11-820-sources.jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportConfigurationsResultJsonUnmarshaller.java

---
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1349
1.114 aws-java-sdk-for-amazon-pinpoint-email 1.11.820

1.114.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/DeleteConfigurationSetRequestMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/PutConfigurationSetDeliveryOptionsResult.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/putConfigurationSetDeliveryOptionsRequest.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/EventDestinationJsonUnmarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/GetDedicatedIpRequestMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/CreateConfigurationSetRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/AmazonPinpointEmailAsyncClientBuilder.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/GetDeliverabilityDashboardOptionsResultJsonUnmarshalle
r.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/GetConfigurationSetRequestMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/PutEmailIdentityMailFromAttributesRequestMarshaller.jav
a
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/PutConfigurationSetTrackingOptionsRequestMarshalle
r.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-
jar/com/amazonaws/services/pinpointemail/model/transform/GetConfigurationSetRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1353
jar/com/amazonaws/services/pinpointemail/model/transform/CreateDedicatedIpPoolRequestMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MessageJsonUnmarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/DomainIspPlacementMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/EmailContentMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
* /opt/cola/permits/1294100703_1649201991.36/0/aws-java-sdk-pinpointemail-1-11-820-sources-jar/com/amazonaws/services/pinpointemail/model/transform/MailFromAttributesMarshaller.java
1.115  aws-java-sdk-for-aws-single-sign-on

1.11.820

1.115.1 Available under license:

No license file was found, but licenses were detected in source scan.

/ *
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/AccountInfoMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/ListAccountsRequest.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/AWSSSO.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/AccountInfo.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/ResourceNotFoundException.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/AWSSSOAsyncClient.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/ListAccountsResult.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/AWSSSOClient.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/LogoutResultJsonUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/RoleInfoJsonUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/RoleCredentialsJsonUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/LogoutRequestProtocolMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/UnauthorizedExceptionUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/AccountInfoJsonUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/UnauthorizedException.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/ListAccountsRequestProtocolMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/ListAccountRolesRequestMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/UnauthorizedExceptionUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/AccountInfoJsonUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/UnauthorizedException.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/ListAccountRolesRequestMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/ResourceNotFoundException.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/ListAccountsRequestProtocolMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/AccountInfoJsonUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/UnauthorizedException.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/ListAccountRolesRequestMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/ResourceNotFoundException.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/ListAccountsRequestProtocolMarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/transform/AccountInfoJsonUnmarshaller.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
jar/com/amazonaws/services/sso/model/UnauthorizedException.java
  */opt/cola/permits/1294100818_1649201280.8/0/aws-java-sdk-sso-1-11-820-sources-
1.116 aws-java-sdk-for-the-aws-cloudhsm

1.11.820

1.116.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/ListLunaClientsRequest.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/transform/CreateHsmRequestMarshaller.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/transform/RemoveTagsFromResourceResultJsonUnmarshaller.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/AbstractAWSCloudHSM.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/DescribeLunaClientRequest.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/DeleteHsmRequest.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/transform/GetConfigRequestMarshaller.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/InvalidRequestException.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/Tag.java
 */
/*
 * /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources-
jar/com/amazonaws/services/cloudhsm/model/TransformRequestMarshaller.java
 */
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/CreateHapgRequest.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/transform/CreateHapgResultJsonUnmarshaller.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/transform/ModifyHsmRequestMarshaller.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/transform/ListHsmsRequestMarshaller.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/DescribeHsmRequest.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/transform/AddTagsToResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/ListHapgsResult.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/AWSCloudHSMException.java
* /opt/cola/permits/1294100443_1649201188.14/0/aws-java-sdk-cloudhsm-1-11-820-sources.jar/com/amazonaws/services/cloudhsm/model/ModifyHsmRequestMarshaller.java

1.117 aws-java-sdk-for-amazon-inspector-service 1.11.820

1.117.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/ServiceTemporarilyUnavailableException.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/DeleteAssessmentTargetResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/DeleteAssessmentTemplateResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/DeleteAssessmentTemplateResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/DeleteAssessmentTemplateResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/GetTelemetryMetadataResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/Finding.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/ListAssessmentTemplatesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/DescribeRulesPackagesRequest.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/AssessmentTemplateFilterMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/ServiceTemporarilyUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/SubscribeToEventResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/UnsubscribeFromEventRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/UnsubscribeFromEventRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/ListFindingsRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/Tag.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/Exclusion.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/DescribeFindingsRequest.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/ListRulesPackagesResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/AgentPreview.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/AssessmentTargetFilterJsonUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/ListAssessmentRunAgentsRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/AgentPreviewJsonUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/StartAssessmentRunRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/PreviewAgentsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/InvalidCrossAccountRoleExceptionUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/AssessmentRunNotification.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/ListRulesPackagesRequest.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/AssessmentRunStateChangeMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/CreateResourceGroupRequest.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/AmazonInspectorAsync.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/LimitExceededException.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/AgentAlreadyRunningAssessment.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/ListAssessmentRunsRequest.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/transform/ListExclusionsRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources.jar/com/amazonaws/services/inspector/model/GetExclusionsPreviewResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/Attribute.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/RemoveAttributesFromFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/FailedItemDetails.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTargetRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTargetRequestMarshaller.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/AbstractAmazonInspector.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/RemoveAttributesFromFindingsResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/AmazonInspectorClientBuilder.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/UpdateAssessmentTargetRequest.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/AssetType.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294100608_1649202108.11/0/aws-java-sdk-inspector-1-11-820-sources-jar/com/amazonaws/services/inspector/model/transform/CreateExclusionsPreviewRequest.java
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.119 aws-java-sdk-for-aws-iot-analytics

1.11.820

1.119.1 Available under license:

    No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LambdaActivityJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/DescribePipelineResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/CreatePipelineResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/CreatePipelineRequestMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/FilterActivityMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/ListDatasetContentsRequest.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/ChannelStorageSummary.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/CancelPipelineReprocessingResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/CreateDatasetContentRequest.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/LoggingOptions.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/AWSIoTAnalyticsAsyncClient.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/AWSIoTAnalyticsClientBuilder.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedChannelS3StorageMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/ListDatasetContentsResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateDatasetResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedChannelS3StorageMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateDatasetResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/DescribeLoggingOptionsRequestMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatasetContentResultJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStorageMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/RunPipelineActivityRequestMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/GlueConfiguration.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/MathActivityMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataResultJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/LambdaActivity.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/UpdateDatastoreRequest.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/ListDatastoresRequest.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedChannelS3StorageMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/DatasetTriggerMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStorageMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/RunPipelineActivityResultJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/RunPipelineActivityResultJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/ChannelActivity.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SelectAttributesActivityJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/PipelineMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedChannelS3StorageSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedChannelS3StorageSummary.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStorageJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataRequestProtocolMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentDeliveryDestination.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/Tag.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/Tag.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataRequestMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataRequestMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataRequestProtocolMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  1401
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetContentRequestMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/RemoveAttributesActivity.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/CreateDatastoreResult.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/transform/FilterActivityJsonUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/package-info.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources.jar/com/amazonaws/services/iotanalytics/model/CreateDatasetContentRequestMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateDatasetRequest.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LoggingOptionsMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/PipelineSummary.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SelectAttributesActivityMarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/ListDatasetsRequest.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/SampleChannelDataRequest.java
* /opt/cola/permits/1294099835_1649201615.26/0/aws-java-sdk-iotanalytics-1-11-820-sources-jar/com/amazonaws/services/iotanalytics/model/AWSIoTAnalyticsClient.java
1.120 aws-java-sdk-for-amazon-route-53-autonaming 1.11.820
1.120.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/DuplicateRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/RegisterInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/UpdateInstanceCustomHealthStatusRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/ListInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/AWSServiceDiscoveryAsyncClient.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/CreateServiceRequestMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/GetOperationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/DeregisterInstanceResult.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/ListServicesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/GetInstancesHealthStatusRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/ListServicesResultUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/GetInstancesHealthStatusRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/ServiceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/RecordType.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/DeregisterInstanceResult.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/DeleteNamespaceRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/AbstractAWSServiceDiscovery.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/NamespaceFilterName.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/ListServicesRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/ListServicesResult.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/CreateServiceResult.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/ListNamespacesResult.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/CreateServiceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/ListInstancesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-jar/com/amazonaws/services/servicediscovery/model/ListInstancesRequestProtocolMarshaller.java
jar/com/amazonaws/services/servicediscovery/model/ServiceChange.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/DeleteNamespaceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/ListInstancesRequestMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/NamespaceJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/DnsConfigChangeMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/GetServiceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/TagResourceRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/InstanceMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/ServiceFilter.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/CustomHealthStatus.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/model/TagResourceResult.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/InstanceJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/ListServicesRequestMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/DeregisterInstanceRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/InstanceJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/CreateHttpNamespaceRequestProtocolMarshalle
java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/UpdateServiceResult.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/namespace/NamespaceFilter.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/HealthStatus.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/CreatePrivateDnsNamespaceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/namespace/NamespaceSummaryMarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/DiscoverInstancesRequest.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/UpdateServiceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
jar/com/amazonaws/services/servicediscovery/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100674_1649201981.6/0/aws-java-sdk-servicediscovery-1-11-820-sources-
1.121 aws-java-sdk-for-aws-savings-plans

1.11.820

1.121.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/AWSSavingsPlansClientBuilder.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/SavingsPlanType.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/SavingsPlanOfferingRateProperty.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/SavingsPlanPaymentOption.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/ValidationException.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/ServiceQuotaExceededException.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/SavingsPlanState.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/transform/ParentSavingsPlanOfferingJsonUnmarshaller.java */
/* /opt/cola/permits/1294102600_1649201031.49/0/aws-java-sdk-savingsplans-1-11-820-sources-jar/com/amazonaws/services/savingsplans/model/transform/ServiceQuotaExceededExceptio...
1.122 mime-streaming-extension 1.9.13

1.122.1 Available under license:

[//]: # " Copyright (c) 2018, 2020 Oracle and/or its affiliates. All rights reserved. "
[//]: # " "
[//]: # " This program and the accompanying materials are made available under the "
[//]: # " terms of the Eclipse Distribution License v. 1.0, which is available at "
[//]: # " "
[//]: # " SPDX-License-Identifier: BSD-3-Clause "

# Notices for Eclipse Metro

This content is produced and maintained by the Eclipse Metro project.

* Project home: https://projects.eclipse.org/projects/ee4j.metro
## Trademarks

Eclipse Metro is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/metro-xmlstreambuffer
* https://github.com/eclipse-ee4j/metro-policy
* https://github.com/eclipse-ee4j/metro-wsit
* https://github.com/eclipse-ee4j/metro-nimemult
* https://github.com/eclipse-ee4j/metro-ws-test-harness
* https://github.com/eclipse-ee4j/metro-package-rename-task
* https://github.com/eclipse-ee4j/metro-jax-ws
* https://github.com/eclipse-ee4j/metro-saaj
* https://github.com/eclipse-ee4j/metro-jwspd-samples
* https://github.com/eclipse-ee4j/jax-rpc-ri

## Third-party Content

This project leverages the following third party content.

addressing.xml Version: 2004/10 (n/a)

* License: W3C
* Project: https://www.w3.org/Submission/ws-addressing/
* Source: http://schemas.xmlsoap.org/ws/2004/08/addressing/

ant-launcher (1.10.2)

* License: Apache-2.0 AND SAX-PD AND W3C
* Project: https://ant.apache.org/
* Source: http://central.maven.org/maven2/org/apache/ant/ant-launcher/1.10.2/ant-launcher-1.10.2-sources.jar

Apache Ant (1.6)

* License: Apache-1.1
* Project: https://ant.apache.org/
* Source: https://repo1.maven.org/maven2/ant/ant/1.6/ant-1.6-sources.jar

Apache Ant (1.10.2)

* License: Apache-2.0 AND W3C AND LicenseRef-Public-Domain

commons-logging (1.1.2)

* License: Apache-2.0
* Project: https://commons.apache.org/proper/commons-logging/
* Source: http://central.maven.org/maven2/commons-logging/commons-logging/1.1.2/commons-logging-1.1.2-sources.jar

JUnit (4.12)

* License: Eclipse Public License

maven-core (3.5.2)

* License: Apache-2.0

maven-plugin-annotations (3.5.1)

* License: Apache-2.0
* Source: https://github.com/apache/maven-plugin-tools/tree/maven-plugin-tools-3.5.1/maven-plugin-annotations

maven-plugin-api (3.5.2)

* License: Apache-2.0
* Source: https://github.com/apache/maven-plugin-tools/tree/maven-plugin-tools-3.5.1/maven-plugin-annotations

maven-resolver-api (1.1.1)

* License: Apache-2.0

maven-resolver-util (1.1.1)
* License: Apache-2.0

maven-settings (3.5.2)

* License: Apache-2.0

mex.xsd Version: 2004/09 (n/a)

* License: Oasis Style
* Project: https://www.w3.org/Submission/WS-MetadataExchange/#appendix-II

plexus-utils (3.1.0)

* License: Apache-2.0 or Apache-1.1 or BSD or Public Domain or Indiana University Extreme! Lab Software License V1.1.1 (Apache 1.1 style)

relaxng-datatype (1.0)

* License: New BSD license

stax2-api (4.1)

* License: Pending
* Project: https://github.com/FasterXML/stax2-api

testng (6.14.2)

* License: Apache-2.0 AND MIT
* Project: https://testng.org/doc/index.html
* Source: https://github.com/cbeust/testng

woodstox-core-asl (4.4.1)

* License: Apache-2.0

woodstox-core-asl (5.1.0)

* License: Pending
* Project: https://github.com/FasterXML/woodstox
* Source: https://github.com/FasterXML/woodstox

ws-addr.wsd (1.0)

* License: W3C
* Project: https://www.w3.org/2005/08/addressing/
wsat.xsd Version: 2004/10 (n/a)

* License: Oasis Style
* Source: http://schemas.xmlsoap.org/ws/2004/10/wsat/wsat.xsd

wscoor.xsd (1.0)

* License: OASIS Style

wscoor.xsd (1.1)

* License: Oasis (Custom)
* Project: http://docs.oasis-open.org/ws-tx/wscoor/2006/06
* Source:
  http://docs.oasis-open.org/ws-tx/wscoor/2006/06/wstx-wscoor-1.1-schema-200701.xsd

wsrn Version: 2005/02 (n/a)

* License: Oasis (Custom)
* Project: http://schemas.xmlsoap.org/ws/2005/02/rm/
* Source:

wsrm.xsd (1.2)

* License: Oasis

wstx-wsat.xsd (1.1)

* License: Oasis (Custom)

xmlsec (1.5.8)

* License: Apache-2.0
* Project: http://santuario.apache.org/
* Source:
  https://repo1.maven.org/maven2/org/apache/santuario/xmlsec/1.5.8/xmlsec-1.5.8-sources.jar

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import.
Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.123 reactive-streams v1.0.3
1.123.1 Available under license:

Copyright Statement for Contributions to the Reactive Streams Project

I hereby represent that all present, past and future contributions I make to the Reactive Streams project (which includes all repositories owned by the
reactive-streams github organization) are governed by the Creative Commons Zero 1.0 Universal copyright statement, placing my contributions in the public domain. This entails that to the extent possible under law I waive all copyright and related or neighboring rights to the code or documents I contribute. I also represent that I have the authority to perform the above waiver with respect to the entirety of my contributions.

The text of the copyright statement is included in the COPYING file at the root of the reactive-streams repository at https://github.com/reactive-streams/reactive-streams-jvm/blob/master/COPYING.

Underwriting parties:

github name | Real Name, Email Address used for git commits, Company
-------------+--------------------------------------------------------------------------------------------------
rkuhn        | Roland Kuhn, rk@rkuhn.info, Typesafe Inc.
benjchristensen | Ben Christensen, benjchristensen@gmail.com, Netflix Inc.
viktorklorgl | Viktor Klang, viktor.klang@gmail.com, Typesafe Inc.
smaldini     | Stephane Maldini, stephane.maldini@gmail.com, Pivotal Software Inc.
savulchik    | Stanislav Savulchik, s.savulchik@gmail.com
ktoso        | Konrad Malawski, konrad.malawski@project13.pl, Typesafe Inc.
ouertani     | Slim Ouertani, ouertani@gmail.com
2m           | Martynas Mickeviuius, mmartynas@gmail.com, Typesafe Inc.
ldaley       | Luke Daley, luke.daley@gradleware.com, Gradleware Inc.
colingodsey  | Colin Godsey, crgodsey@gmail.com, MediaMath Inc.
davidmoten   | Dave Moten, davidmoten@gmail.com
briantopping | Brian Topping, brian.topping@gmail.com, Mauswerks LLC
rstoyanchev  | Rossen Stoyanchev, rstoyanchev@pivotal.io, Pivotal
BjornHamels  | Bjrn Hamels, bjorn@hamels.nl
JakeWharton  | Jake Wharton, jakewharton@gmail.com
anthonyvdotbe | Anthony Vanelverdinghe, anthonyv.be@outlook.com
seratch      | Kazuhiro Sera, seratch@gmail.com, SmartNews, Inc.
akarnokd     | David Karnok, akarnokd@gmail.com
getman       | Evgeniy Getman, getman.eugene@gmail.com
patriknw     | Patrik Nordwall, patrik.nordwall@gmail.com, Lightbend Inc
angelsanz    | ngel Sanz, angelsanz@users.noreply.github.com
shenghaiyang | , shenghaiyang@aliyun.com
kiiadi       | Kyle Thomson, kylthoms@amazon.com, Amazon.com
jroper        | James Roper, jroper@jazzy.id.au, Lightbend Inc.
olegdokuka   | Oleh Dokuka, shadowgun@.i.ua, Netifi Inc.
Scottmitch   | Scott Mitchell, scott_mitchell@apple.com, Apple Inc.
retronym     | Jason Zaugg, jzaugg@gmail.com, Lightbend Inc.
Creative Commons Legal Code

CC0 1.0 Universal

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN
Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
ii. moral rights retained by the original author(s) and/or performer(s);
iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
v. rights protecting the extraction, dissemination, use and reuse of data in a Work;
vi. database rights (such as those arising under Directive 96/9/EC of the
European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive; and

vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.
a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.
c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

Licensed under Public Domain (CC0)

To the extent possible under law, the person who associated CC0 with this code has waived all copyright and related or neighboring rights to this code.

You should have received a copy of the CC0 legal code along with this work. If not, see <http://creativecommons.org/publicdomain/zero/1.0/>.

1.124 aws-java-sdk-for-amazon-fraud-detector 1.11.820

1.124.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/LabelSchemaMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ModelInputConfiguration.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/RuleResultMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/UpdateRuleVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/DescribeDetectorRequest.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/UpdateRuleVersionRequest.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/GetDetectorsRequestMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/UpdateRuleMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/GetModelVersionResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/variableNotFoundException.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/VariableJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/BatchGetVariableErrorMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/GetVariablesRequestMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/CreateVariableRequestMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/CreateDetectorVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/ModelVersionDetailMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ModelRule.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ModelVersionMetadataResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/GetModelsResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ModelVersionDetail.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ValidationException.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/BatchGetVariableRequestMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/DetectorVersionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ThrottlingException.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/UpdateDetectorVersionStatusRequest.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/DetectorVersionSummary.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ModelEndpointDataBlob.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/Outcome.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/ModelInputDataFormat.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/BatchCreateVariableRequestProtocolMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/BatchCreateVariableErrorJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/DeleteDetectorRequestMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/UpdateDetectorVersionStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/DeleteEventRequestProtocolMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/BatchGetVariableRequestProtocolMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/DescribeModelVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/UpdateDetectorVersionStatusRequestJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/DescribeDetectorResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/GetDetectorsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/DescribeModelVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/UpdateModelVersionResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/UpdateDetectorVersionStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-
jar/com/amazonaws/services/frauddetector/model/transform/DeleteEventRequestProtocolMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/AmazonFraudDetectorAsyncClientBuilder.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/ModelVersion.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/transform/GetVariablesResultJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/transform/BatchCreateVariableResultJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/transform/ExternalModelMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/DescribeModelVersionsResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/GetOutcomesRequest.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/transform/DetectorJsonUnmarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/GetModelsRequestMarshaller.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/DataSource.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/AmazonFraudDetector.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/UpdateDetectorVersionMetadataResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/UpdateRuleVersionResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/BatchGetVariableRequest.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/UpdateDetectorVersionResult.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/RuleExecutionMode.java
* /opt/cola/permits/1294099949_1649201398.29/0/aws-java-sdk-frauddetector-1-11-820-sources-jar/com/amazonaws/services/frauddetector/model/GetExternalModelsResult.java
1.125 aws-java-sdk-for-aws-code-build

1.11.820

1.125.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/BuildArtifactsJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/ReportExportConfigType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/StartBuildResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/DeleteWebhookRequestMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/CloudWatchLogsConfig.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/DeleteReportResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/LogsConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ReportExportConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ProjectEnvironmentJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/BuildArtifactsJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/StartBuildResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/DeleteWebhookRequestMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/CloudWatchLogsConfig.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/DeleteReportResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/LogsConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ReportExportConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ProjectEnvironmentJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/BuildArtifactsJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/StartBuildResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/DeleteWebhookRequestMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/CloudWatchLogsConfig.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/DeleteReportResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/LogsConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ReportExportConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/BatchGetReportsRequest.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/BatchGetBuildsRequestMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/CreateWebhookResult.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ListReportGroupsRequestMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/UpdateProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/AccountLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ListBuildsForProjectRequest.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/BuildPhaseJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/DeleteWebhookRequest.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/WebhookJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/InvalidateProjectCacheResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ProjectFileSystemLocationMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ImportSourceCredentialsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/StatusType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ResourcePolicyResult.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/SharedResourceSortByType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ProjectFilesystemLocationMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ImportSourceCredentialsRequest.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/InvalidProjectCacheResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ProjectFilesystemLocationMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ImportSourceCredentialsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/SharedResourceSortByType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/StatusType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/ResourcePolicyResult.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/GetResourcePolicyResult.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/SharedResourceSortByType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/StatusType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/GetResourcePolicyResult.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/SharedResourceSortByType.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-
jar/com/amazonaws/services/codebuild/model/transform/VpcConfigMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-jar/com/amazonaws/services/codebuild/model/SourceAuth.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-jar/com/amazonaws/services/codebuild/model/transform/ListSourceCredentialsRequestMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-jar/com/amazonaws/services/codebuild/model/transform/ListBuildsForProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-jar/com/amazonaws/services/codebuild/model/transform/ProjectBadgeJsonUnmarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-jar/com/amazonaws/services/codebuild/model/transform/ExportedEnvironmentVariableMarshaller.java
* /opt/cola/permits/1294100691_1649201754.56/0/aws-java-sdk-codebuild-1-11-820-sources-jar/com/amazonaws/services/codebuild/model/transform/ProjectArtifactsMarshaller.java
1.126 aws-sdk-for-java-models 1.11.820

1.126.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
eXcept as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

# # Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved. # # Licensed under the Apache License, Version 2.0 (the "License"). # You may not use this file except in compliance with the License. # A copy of the License is located at # # http://aws.amazon.com/apache2.0 # # or in the "license" file accompanying this file. This file is distributed # on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either # express or implied. See the License for the specific language governing # permissions and limitations under the License. #

1.127 jersey-ext-bean-validation 2.33

1.127.1 Available under license:

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.
SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

**Angular JS, v1.6.6**  
* License MIT (http://www.opensource.org/licenses/mit-license.php)  
* Project: http://angularjs.org  
* Copyright: (c) 2010-2017 Google, Inc.

**aopalliance Version 1**  
* License: all the source code provided by AOP Alliance is Public Domain.  
* Copyright: Material in the public domain is not protected by copyright

**Bean Validation API 2.0.2**  
* License: Apache License, 2.0  
* Project: http://beanvalidation.org/1.1/  
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors  
* by the @authors tag.

**Hibernate Validator CDI, 6.1.2.Final**  
* License: Apache License, 2.0  
* Project: https://beanvalidation.org/  
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

**Bootstrap v3.3.7**  
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)  
* Project: http://getbootstrap.com  
* Copyright: 2011-2016 Twitter, Inc

**Google Guava Version 18.0**  
* License: Apache License, 2.0  
* Copyright (C) 2009 The Guava Authors

**javax.inject Version: 1**  
* License: Apache License, 2.0  
* Copyright (C) 2009 The JSR-330 Expert Group

**Javassist Version 3.25.0-GA**  
* License: Apache License, 2.0  
* Project: http://www.javassist.org/  
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) 2005-2008 OSGi Alliance. All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Eclipse Public License - v 2.0
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available
in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF
TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of
this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.”

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.
 TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these
conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code
means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who
receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the
two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the commands
you use may be called something other than `show w' and `show c'; they
could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications
with the library. If this is what you want to do, use the GNU Library
General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is
making a combined work based on this library. Thus, the terms and
conditions of the GNU General Public License version 2 cover the whole
combination.
As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

# Notice for Jersey Bean Validation module
This content is produced and maintained by the Eclipse Jersey project.

* https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content
Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate
1.128 aws-java-sdk-for-amazon-eventbridge

1.11.820

1.128.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/RunCommandTargetJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/DeleteEventBusRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/PutPartnerEventsRequestEntryMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/EnableRuleRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/BatchParameters.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/ResourceNotFoundException.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/RemoveTargetsResultEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/EnableRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/TestEventPatternRequestProtocolMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/transform/BatchArrayPropertiesJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1486
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ListRuleNamesByTargetRequestProtocolMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/RemoveTargetsRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/SqsParameters.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/PolicyLengthExceededException.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ConditionMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutTargetsResultEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ManagedRuleExceptionUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/InvalidEventPatternExceptionUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/EcsParameters.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/TestEventPatternResultJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutEventsResultEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/TagResourceRequest.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ActivateEventSourceRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/TargetJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/RuleState.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutEventsRequestEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutEventsRequestEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/HttpParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/Target.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/CreateEventBusRequest.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutPartnerEventsRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/DescribeRuleRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ListTargetsByRuleRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ListPartnerEventSourceAccountsRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/NetworkConfiguration.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ListEventSourcesRequest.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutEventsRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PutEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/BatchParametersMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/RemovePermissionRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/SqsParametersMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/ListRuleNamesByTargetRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/transform/PartnerEventSourceAccountMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/RunCommandParameters.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-jar/com/amazonaws/services/eventbridge/model/ListEventBusesResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1493
jar/com/amazonaws/services/eventbridge/AbstractAmazonEventBridgeAsync.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/DeleteEventBusResult.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/RemovePermissionResult.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/ListPermissionResult.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/ListEventBusesRequest.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/EnableRuleResult.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/PartnerEventSourceAccountJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/BatchRetryStrategy.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/PartnerEventSourceRequestMarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/PartnerEventSourceExceptionUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/PutTargetsRequest.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/PartnerEventSourceJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/PartnerEventSourceAccountJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/PartnerEventSourceJsonUnmarshaller.java
* /opt/cola/permits/1294102277_1649201405.27/0/aws-java-sdk-eventbridge-1-11-820-sources-
jar/com/amazonaws/services/eventbridge/model/ManagedRuleException.java
*/

1.129 aws-java-sdk-for-amazon-personalize-runtime 1.11.820

1.129.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
1.130 aws-java-sdk-for-amazon-sqs 1.11.820

1.130.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/internal/SQSSequenceHandler.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/buffered/ResultConverter.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/buffered/QueueBuffer.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/buffered/QueueBufferCallback.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/buffered/AmazonSQSBufferedAsyncClient.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/buffered/ResultConverter.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/buffered/QueueBuffer.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/buffered/QueueBufferCallback.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/internal/RequestCopyUtils.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * A copy of the License is located at
 */
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/auth/policy/resources/SQSQueueResource.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/AmazonSQSClientConfigurationFactory.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/QueueUrlHandler.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/MessageMD5ChecksumHandler.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/model/UntagQueueRequest.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/model/MessageSystemAttributeValue.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/model/ListQueuesRequest.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/model/ReceiptHandleIsInvalidException.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/model/DeleteMessageBatchRequest.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-
jar/com/amazonaws/services/sqs/model/transform/GetQueueUrlRequestMarshaller.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/SendMessageBatchResult.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/PurgeQueueResult.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/transform/ListQueuesResultStaxUnmarshaller.java
* /opt/ cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/EmptyBatchRequestException.java
* /opt/ cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/Remov ePermissionResult.java
* /opt/ cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/MessageSystemAttributeNameForSends.java
* /opt/ cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/transform/InvalidIdFormatExceptionUnmarshaller.java
* /opt/ cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/MessageSystemAttributeNameForSends.java
* /opt/ cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/model/transform/SetQueueAttributesRequestMarshaller.java
* /opt/ cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources-jar/com/amazonaws/services/sqs/AbstractAmazonSQS.java
jar/com/amazonaws/services/sqs/model/transform/SendMessageRequestMarshaller.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/CreateQueueRequest.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/GetQueueUrlRequest.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/TooManyEntriesInBatchRequestException.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/transform/TagQueueResultStaxUnmarshaller.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/GetQueueAttributesResult.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/transform/QueueNameExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/UnsupportedOperationException.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/Message.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/transform/UnsupportedOperationExceptionUnmarshaller.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/PurgeQueueRequest.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/TagQueueResult.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/UntagQueueResult.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/QueueDeletedRecentlyException.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/transform/AddPermissionRequestMarshaller.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/transform/ListDeadLetterSourceQueuesRequestMarshaller.java
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1-11-820-sources.jar/com/amazonaws/services/sqs/model/transform/SendMessageResultStaxUnmarshaller.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights
 * Reserved.
 */
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
  *
  * http://aws.amazon.com/apache2.0
  *
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101346_1649201300.47/0/aws-java-sdk-sqs-1.11.820-sources-
  jar/com/amazonaws/services/sqs/internal/auth/SQSSignerProvider.java

1.131  aws-java-sdk-for-aws-mediatailor
1.11.820
1.131.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1.11.820-sources-
  jar/com/amazonaws/services/mediatailor/model/GetPlaybackConfigurationResult.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1.11.820-sources-
  jar/com/amazonaws/services/mediatailor/AbstractAWSMediaTailor.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1.11.820-sources-
  jar/com/amazonaws/services/mediatailor/model/transform/AvailSuppressionJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1.11.820-sources-
  jar/com/amazonaws/services/mediatailor/model/transform/AvailSuppressionJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1.11.820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/LivePreRollConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/PlaybackConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/DashConfiguration.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/AbstractAWSMediaTailorAsync.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/PlaybackConfiguration.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/DeletePlaybackConfigurationRequest.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/ListPlaybackConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/AvailSuppressionMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/CdnConfiguration.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/ListPlaybackConfigurationsRequestMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/PlaybackConfigurationMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/ListPlaybackConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/LivePreRollConfigurationMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/DashConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/DashConfigurationForPutMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/ListPlaybackConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/DashConfigurationForPutJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/HlsConfiguration.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100852_1649201448.56/0/aws-java-sdk-mediatailor-1-11-820-sources-
jar/com/amazonaws/services/mediatailor/model/transform/DashConfigurationForPutJsonUnmarshaller.java
1.132 aws-java-sdk-for-aws-database-migration-service 1.11.820

1.132.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/VpcSecurityGroupMembershipMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/ReloadTablesRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/ReplicationSubnetGroupMarshaller.java
* /opt/ cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/SNSInvalidTopicException.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DeleteReplicationInstanceRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/ReloadTablesResultJsonUnmarshall er.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DeleteEventSubscriptionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribeCertificatesResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/ResourcePendingMaintenanceActions.java
*/
jar/com/amazonaws/services/databasemigrationservice/model/transform/StartReplicationTaskAssessmentResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribeReplicationInstancesRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/ReleaseStatusValues.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/RemoveTagsFromResourceResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DeleteReplicationInstanceRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/ReplicationTaskAssessmentResultUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/NeptuneSettingsMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/AccountQuotaMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/MessageFormatValue.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/TestConnectionResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/AuthTypeValue.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribeOrderableReplicationInstancesResultUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribeEndpointsRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/ModifyEventSubscriptionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/TestConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribeCertificatesRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DmsTransferSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/ReplicationTaskAssessmentResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/waiters/ReplicationInstanceDeleted.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeEndpointTypesRequestMarshaller.java
jar/com/amazonaws/services/databasemigrationservice/model/CreateReplicationSubnetGroupRequest.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeReplicationSubnetGroupsRequest
ProtocolMarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/RefreshSchemasStatusJsonUnmarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateEventSubscriptionResultJsonUnmarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/OrderableReplicationInstanceMarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/Event.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/KafkaSettingsMarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/EventCategoryGroup.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateReplicationTaskRequestProtocolMarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/AccountQuota.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/RefreshSchemasResult.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/AccountQuotaJsonUnmarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeReplicationSubnetGroupsRequest
Marshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/RefreshSchemasStatusTypeValue.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/Connection.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/MongoDbSettingsJsonUnmarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/AddTagsToResourceRequestMarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateReplicationSubnetGroupResult
JsonUnmarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/StopReplicationTaskRequestProtocolMarshaller.java
* /opt/cola/permissions/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/InvalidResourceStateException.java
jar/com/amazonaws/services/databasemigrationservice/model/transform/RefreshSchemasResultJsonUnmarshaller.java

* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/TableToReload.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/RebootReplicationInstanceResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/SNSNoAuthorizationExceptionUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeEventsRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/AWSDatabaseMigrationServiceClient.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/ImportCertificateRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DeleteReplicationInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeOrderableReplicationInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DeleteEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribeOrderableReplicationInstancesRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/UpgradeDependencyFailureExceptionUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeRefreshSchemasStatusRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/StopReplicationTaskRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/waiters/DescribeConnectionsFunction.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/OrderableReplicationInstance.java
jar/com/amazonaws/services/databasemigrationservice/model/transform/KMSDisabledExceptionUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribePendingMaintenanceActionsResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DynamoDbSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DmsTransferSettingsMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeReplicationInstanceTaskLogsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DescribeConnectionsRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/TestConnectionRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/DeleteReplicationInstanceResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/CreateReplicationInstanceResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/StartReplicationTaskAssessmentResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/ReloadTablesRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/StartReplicationTaskAssessmentRequestProtocolMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/EventSubscription.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/transform/ReloadTablesRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-jar/com/amazonaws/services/databasemigrationservice/model/AWSDatabaseMigrationServiceAsync.java
er.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/AddTagsToResourceResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/KMSInvalidStateException.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/DescribeSchemasResult.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateEndpointRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateReplicationInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateReplicationTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/CreateReplicationTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/ElasticsearchSettingsMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/ModifyEventSubscriptionRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/ModifyReplicationSubnetGroupJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeReplicationTasksRequestMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/PendingMaintenanceActionMarshaller.java
1.133 aws-java-sdk-for-amazon-glacier

1.11.820

1.133.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/ElasticsearchSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/RebootReplicationInstanceRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/AbstractAWSDatabaseMigrationService.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/StartReplicationTaskTypeValue.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/EventMarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/CreateEndpointRequest.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/DescribeEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/transform/DeleteEventSubscriptionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102355_1649201706.06/0/aws-java-sdk-dms-1-11-820-sources-
jar/com/amazonaws/services/databasemigrationservice/model/AuthMechanismValue.java

Found in path(s):
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
jar/com/amazonaws/services/glacier/internal/GlacierRequestHandler.java
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
jar/com/amazonaws/services/glacier/model/transform/DefaultAccountIdSupplier.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
jar/com/amazonaws/services/glacier/transfer/ArchiveTransferManagerBuilder.java
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
jar/com/amazonaws/services/glacier/transfer/ArchiveTransferManagerParams.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
the License. A copy of the License is located at
http://aws.amazon.com/apache2.0

or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
and limitations under the License.

Found in path(s):

/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/ExpressionType.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/GetVaultLockResult.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/UploadListElement.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/InitiateMultipartUploadRequest.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/GetDataRetrievalPolicyRequestMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/DeleteVaultRequestMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/AmazonGlacierClient.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/PurchaseProvisionedCapacityRequestMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/InventoryRetrievalJobInputMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/InventoryRetrievalJobDescriptionMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/ActionCode.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/ListProvisionedCapacityRequestMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/InitiateJobResultJsonUnmarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/GetProvisionedCapacityRequestMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/GetProvisionedCapacityResultJsonUnmarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/PurchaseProvisionedCapacityResultJsonUnmarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/ListProvisionedCapacityResultJsonUnmarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/InventoryRetrievalJobInputMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/PurchaseProvisionedCapacityRequestMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/InventoryRetrievalJobDescriptionMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/GetProvisionedCapacityRequestMarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/GetProvisionedCapacityResultJsonUnmarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/PurchaseProvisionedCapacityResultJsonUnmarshaller.java
/opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-jar/com/amazonaws/services/glacier/model/transform/ListProvisionedCapacityResultJsonUnmarshaller.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon Technologies, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * *
 * http://aws.amazon.com/apache2.0
 *
*/

* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
  jar/com/amazonaws/services/glacier/transfer/JobStatusMonitor.java
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
  jar/com/amazonaws/services/glacier/transfer/UploadResult.java
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
  jar/com/amazonaws/services/glacier/transfer/ArchiveTransferManager.java
* /opt/cola/permits/1294102307_1649201377.27/0/aws-java-sdk-glacier-1-11-820-sources-
  jar/com/amazonaws/services/glacier/internal/TreeHashInputStream.java

1.134 aws-java-sdk-:::http-clients-:::aws-
common-runtime-client 2.14.13-PREVIEW
1.134.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided...
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (http://www.amazon.com/).

*******************************
THIRD PARTY COMPONENTS
*******************************

This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.135 reflections 0.9.9
1.135.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * The reflection project, is collection of reflection tools I've picked up
 * along the way, use it wisely!
 * 
 * Copyright (C) 2017  Adam van der Kruk aka TacB0sS
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *     http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1010092594_1591901168.09/0/reflection-0-9-9-sources.jar/com/nu/art/reflection/extractor/ExtractionManager.java
* /opt/ws_local/PERMITS_SQL/1010092594_1591901168.09/0/reflection-0-9-9-sources.jar/com/nu/art/reflection/exceptions/WrongParameterType.java
* /opt/ws_local/PERMITS_SQL/1010092594_1591901168.09/0/reflection-0-9-9-sources-
1.136 aws-java-sdk-for-amazon-transcribe

1.11.820

1.136.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * <p>
 * The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the
 * transcription job. The user calling the <a>StartMedicalTranscriptionJob</a> operation must have permission to
 * use
 * the specified KMS key.
 * </p>
 * <p>
 * You use either of the following to identify a KMS key in the current account:
 * </p>
 * <ul>
 * <li>
 * <p>
 * KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"
 * </p>
 * </li>
 * <li>
 * <p>
 * KMS Key Alias: "alias/ExampleAlias"
 * </p>
 * </li>
 * </ul>
You can use either of the following to identify a KMS key in the current account or another account:

- Amazon Resource Name (ARN) of a KMS key in the current account or another account:
  - "arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"

- ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the medical transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.

The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the transcription job. The user calling the <a>StartMedicalTranscriptionJob</a> operation must have permission to use the specified KMS key.

You use either of the following to identify a KMS key in the current account:

- KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"
- KMS Key Alias: "alias/ExampleAlias"
You can use either of the following to identify a KMS key in the current account or another account:

- Amazon Resource Name (ARN) of a KMS key in the current account or another account:
  - "arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"
- ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the medical transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the `OutputBucketName` parameter.

@param outputEncryptionKMSKeyId

The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the transcription job. The user calling the `StartMedicalTranscriptionJob` operation must have permission to use the specified KMS key.

You use either of the following to identify a KMS key in the current account:

- KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"
- KMS Key Alias: "alias/ExampleAlias"

You can use either of the following to identify a KMS key in the current account or another account:
Amazon Resource Name (ARN) of a KMS key in the current account or another account:
"arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"

ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the medical transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.

The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the transcription job. The user calling the <a>StartMedicalTranscriptionJob</a> operation must have permission to use the specified KMS key.

You use either of the following to identify a KMS key in the current account:

KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"

KMS Key Alias: "alias/ExampleAlias"

You can use either of the following to identify a KMS key in the current account or another account:
Amazon Resource Name (ARN) of a KMS key in the current account or another account:
"arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"

If you don't specify an encryption key, the output of the medical transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.

@return The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the transcription job. The user calling the <a>StartMedicalTranscriptionJob</a> operation must have permission to use the specified KMS key.

You use either of the following to identify a KMS key in the current account:

KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"

You can use either of the following to identify a KMS key in the current account or another account:

Amazon Resource Name (ARN) of a KMS key in the current account or another account:
"arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"
ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the medical transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.

No license file was found, but licenses were detected in source scan.

Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at

http://aws.amazon.com/apache2.0

or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
jar/com/amazonaws/services/transcribe/model/Specialty.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/GetVocabularyFilterResultJsonUnmarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/TranscriptionJobSummaryMarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/GetMedicalTranscriptionJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/DeleteVocabularyFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/DeleteVocabularyRequestProtocolMarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/DeleteVocabularyRequestMarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/CreateVocabularyFilterResultJsonUnmarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/LimitExceededException.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/package-info.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/DeleteTranscriptionJobResult.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/DeleteTranscriptionJobRequest.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/UpdateVocabularyFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/ListVocabulariesRequest.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/DeleteMedicalVocabularyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/TranscriptUnmarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/StartMedicalTranscriptionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294100428_1649201298.35/0/aws-java-sdk-transcribe-1-11-820-sources-
jar/com/amazonaws/services/transcribe/model/transform/ListVocabulariesRequestMarshaller.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
/**
 * <p>
 * The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the
 * transcription job. The user calling the <code>StartTranscriptionJob</code> operation must have permission to use
 * the specified KMS key.
 */
You can use either of the following to identify a KMS key in the current account:

- KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"
- KMS Key Alias: "alias/ExampleAlias"

You can use either of the following to identify a KMS key in the current account or another account:

- Amazon Resource Name (ARN) of a KMS Key: "arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"
- ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.

The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the transcription job. The user calling the <code>StartTranscriptionJob</code> operation must have permission to use the specified KMS key.
You can use either of the following to identify a KMS key in the current account:

- KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"
- KMS Key Alias: "alias/ExampleAlias"

You can use either of the following to identify a KMS key in the current account or another account:

- Amazon Resource Name (ARN) of a KMS Key: "arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"
- ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.
* KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"
*</p>
*</li>
*</li>
*</p>
* KMS Key Alias: "alias/ExampleAlias"
*</p>
*</li>
*</ul>
* You can use either of the following to identify a KMS key in the current account or another account:
*</p>
*</ul>
* Amazon Resource Name (ARN) of a KMS Key:
* "arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"
*</p>
*</li>
*</li>
*</p>
* ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"
*</p>
*</li>
*</li>
*</ul>
* If you don't specify an encryption key, the output of the transcription job is encrypted with the default
* Amazon S3 key (SSE-S3).
*</p>
*</p>
* If you specify a KMS key to encrypt your output, you must also specify an output location in the
* <code>OutputBucketName</code> parameter.
*/
/**
* The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the
* transcription job. The user calling the <code>StartTranscriptionJob</code> operation must have permission to use
* the specified KMS key.
*</p>
*</p>
* You can use either of the following to identify a KMS key in the current account:
* KMS Key ID: "1234abcd-12ab-34cd-56ef-1234567890ab"
* KMS Key Alias: "alias/ExampleAlias"

You can use either of the following to identify a KMS key in the current account or another account:

* Amazon Resource Name (ARN) of a KMS Key: "arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"
* ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.

@return The Amazon Resource Name (ARN) of the AWS Key Management Service (KMS) key used to encrypt the output of the transcription job. The user calling the <code>StartTranscriptionJob</code> operation must have permission to use the specified KMS key.
You can use either of the following to identify a KMS key in the current account or another account:

- Amazon Resource Name (ARN) of a KMS Key:
  "arn:aws:kms:region:account ID:key/1234abcd-12ab-34cd-56ef-1234567890ab"

- ARN of a KMS Key Alias: "arn:aws:kms:region:account ID:alias/ExampleAlias"

If you don't specify an encryption key, the output of the transcription job is encrypted with the default Amazon S3 key (SSE-S3).

If you specify a KMS key to encrypt your output, you must also specify an output location in the <code>OutputBucketName</code> parameter.

Found in path(s):
/ opt/ cola/ permits/ 1294100428_1649201298.35/ 0/ aws-java-sdk-transcribe-1-11-820-sources-jar/ com/ amazonaws/ services/ transcribe/ model/ StartTranscriptionJobRequest.java

1.137 aws-java-sdk-for-amazon-cognito-identity-provider-service 1.11.820

1.137.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
   * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
   */
Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
the License. A copy of the License is located at

http://aws.amazon.com/apache2.0

or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
and limitations under the License.

Found in path(s):

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateIdentityProviderRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeIdentityProviderRequest.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListResourceServersRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UnsupportedIdentityProviderExceptionUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/TransformExceptionUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListResourceServersResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/ResendConfirmationCodeRequest.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/GetUserAttributeVerificationCodeRequest.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminForgetDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UnverifiedIdentityProviderExceptionUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-jar/com/amazonaws/services/cognitoidp/model/VerificationResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/AdminDeleteUserRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/VerifyUserAttributeResult.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/UpdateDeviceStatusRequestMarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolRequest.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/CustomDomainConfigTypeMarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/AccountTakeoverActionTypeJsonUnmarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/StartUserImportJobRequest.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/ListUserImportJobsRequestProtocolMarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/SMSMfaSettingsTypeJsonUnmarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/GroupExistsException.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/DescribeRiskConfigurationRequestMarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/UpdateUserPoolRequest.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/StopUserImportJobResultJsonUnmarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/AdminRemoveUserFromGroupRequestMarshaller.java
* /opt/ cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/CodeDeliveryDetailsTypeJsonUnmarshaller.java
jar/com/amazonaws/services/cognitoidp/model/transform/NotifyEmailTypeJsonUnmarshaller.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminCreateUserRequest.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SignUpRequestProtocolMarshaller.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AccountRecoverySettingTypeMarshaller.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/AccountTakeoverRiskConfigurationTypeJsonUnmarshaller.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DeviceConfigurationTypeMarshaller.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetUserPoolMfaConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateGroupRequestMarshaller.java

* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/AuthFlowType.java
/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolPolicyTypeMarshaller.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolClientResult.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/DescribeRiskConfigurationRequestProtocolMarshaller.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/RecoveryOptionTypeJsonUnmarshaller.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/AdvancedSecurityModeType.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/EnableSoftwareTokenMFAExceptionUnmarshaller.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/UpdateAuthEventFeedbackResultJsonUnmarshaller.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/SetUserPoolMfaConfigResult.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/AdvancedSecurityModeType.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/ListUsersResultJsonUnmarshaller.java

/opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources.jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateAuthEventFeedbackRequest.java

/optim/cola/permit...
jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserPasswordResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/NumberAttributeConstraintsTypeJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmSignUpRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeResourceServerRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SmsConfigurationTypeJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/CodeMismatchException.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DeleteGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/MFAMethodNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/NotifyConfigurationTypeMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeIdentityProviderResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmSignUpRequest
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/RecoveryOptionTypeMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolDomainRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ChangePasswordRequest
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DeleteGroupRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetUserAttributeVerificationCodeResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolDomainRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ChangePasswordRequest
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/EmailSendingAccountType.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminListGroupsForUserRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognitoidp-1-11-820-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetCSVHeaderRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  1602
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/SMSSMFASettingsType.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/VerifySoftwareTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/DeleteUserResult.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/IdentityProviderTypeType.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/UserContextDataTypeJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/AdminCreateUserRequestMarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/ListResourceServersRequest.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/DescribeUserPoolDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/DeleteUserPoolDomainRequest.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/AdminUserGlobalSignOutResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/AbstractAWSCognitoIdentityProvider.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/ConfirmSignUpResultJsonUnmarshaller.java
* /opt/cola/permits/1294102211_1649201923.72/0/aws-java-sdk-cognito-idp-1-11-820-sources.jar/com/amazonaws/services/cognito/idp/model/transform/ResponseToAuthChallengeResultJsonUnmarshaller.java
1.138 antlr 4.6

1.138.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 * 
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1607
tree grammar BlockSetTransformer;
options {
    language     = Java;
    tokenVocab   = ANTLRParser;
    ASTLabelType = GrammarAST;
    output		 = AST;
    filter = true;
}

@header {
    package org.antlr.v4.parse;
    import org.antlr.v4.misc.Utils;
    import org.antlr.v4.misc. *
    import org.antlr.v4.tool. *
    import org.antlr.v4.tool.ast. *
    import java.util.List;
    import java.util.Set;
    import java.util.HashSet;
    import java.util.ArrayList;
    import org.antlr.v4.runtime.misc.IntervalSet;
}

@members {
    public String currentRuleName;
    public GrammarAST currentAlt;
    public Grammar g;
    public BlockSetTransformer(TreeNodeStream input, Grammar g) {
        this(input, new RecognizerSharedState());
        this.g = g;
    }
}

topdown
: ^ (RULE (id=TOKEN_REF|id=RULE_REF) {currentRuleName=$id.text;} .+)
| setAlt
| ebnfBlockSet
| blockSet
;

setAlt
: [inContext("RULE BLOCK")]
ALT {currentAlt = $start;}
;

// (BLOCK (ALT (+ (BLOCK (ALT INT) (ALT ID))))))
ebnfBlockSet
  @after {
    GrammarTransformPipeline.setGrammarPtr(g, $tree);
  }
  ^^(ebnfSuffix blockSet) -> ^(ebnfSuffix ^(BLOCK<BlockAST> ^(ALT<AltAST> blockSet)))

ebnfSuffix
  @after {$tree = (GrammarAST)adaptor.dupNode($start);}
  :OPTIONAL
  |CLOSURE
  |POSITIVE_CLOSURE

blockSet
  @init {
    boolean inLexer = Grammar.isTokenName(currentRuleName);
  }
  @after {
    GrammarTransformPipeline.setGrammarPtr(g, $tree);
  }
  :{inContext("RULE")}? // top-level: rule block and > 1 alt
  }[(inContext("RULE")]? // if not rule block and > 1 alt
  ^^(BLOCK ^(ALT elementOptions? setElement[inLexer]) ( ^^(ALT elementOptions? setElement[inLexer]) )+) -> ^(SET[$BLOCK.token, "SET"] setElement+)

setElement[boolean inLexer]
  @after {
    GrammarTransformPipeline.setGrammarPtr(g, $tree);
  }
  :^(a=STRING_LITERAL elementOptions) {!inLexer ||
    CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1}? |
  a=STRING_LITERAL {!inLexer || CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1}? |
  ![inLexer]? => ^(TOKEN_REF elementOptions)
  ![inLexer]? => TOKEN_REF |
  ![inLexer]? => ^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
  {CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1 &
    CharSupport.getCharValueFromGrammarCharLiteral($b.getText())!=-1}?

}:

ELEMENT_OPTIONS elementOption*
elementOption
:ID
|^(ASSIGN id=ID v=ID)
|^(ASSIGN ID v=STRING_LITERAL)
|^(ASSIGN ID v=ACTION)
|^(ASSIGN ID v=INT)

; Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/parse/BlockSetTransformer.g
No license file was found, but licenses were detected in source scan.

/*
[The "BSD licence"]
Copyright (c) 2006 Kay Roepke
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
/*
This file contains the actual layout of the messages emitted by ANTLR.
The text itself is coming out of the languages/*stg files, according to the chosen locale.
This file contains the default format ANTLR uses.
*/

location(file, line, column) ::= "<file>(<line>,<column>)"

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1610
message(id, text) ::= "error <id> : <text>"

report(location, message, type) ::= "<location> : <type> <message.id> : <message.text>"

wantsSingleLineMessage() ::= "true"

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/messages/formats/vs2005.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2015 Dan McLaughlin, Mike Lischke
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR \"AS IS\" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/codegen/Cpp/Cpp.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

tree grammar ATNBuilder;
options {
  language = Java;
  tokenVocab = ANTLRParser;
  ASTLabelType = GrammarAST;
  //filter = true;
}

// Include the copyright in this source and also the generated source
@header {
  /*
  [The "BSD license"]
  Copyright (c) 2010 Terence Parr
  All rights reserved.
  Redistribution and use in source and binary forms, with or without
  modification, are permitted provided that the following conditions
  are met:
  1. Redistributions of source code must retain the above copyright
     notice, this list of conditions and the following disclaimer.
  2. Redistributions in binary form must reproduce the above copyright
     notice, this list of conditions and the following disclaimer.
  3. The name of the author may not be used to endorse or promote products
     derived from this software without specific prior written permission.
  */
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import org.antlr.v4.automata.ATNFactory;
}

@members {
    ATNFactory factory;
    public ATNBuilder(TreeNodeStream input, ATNFactory factory) {
        this(input);
        this.factory = factory;
    }
}
dummy : block[null] ; // avoid error about no start rule

ruleBlock[GrammarAST ebnfRoot] returns [ATNFactory.Handle p]
@init {
    List<ATNFactory.Handle> alts = new ArrayList<ATNFactory.Handle>();
    int alt = 1;
    factory.setCurrentOuterAlt(alt);
}

:^<\(BLOCK
    (^<\(OPTIONS .*\))?\n    ( a=alternative
        {alts.add($a.p); factory.setCurrentOuterAlt(++alt);}
    )+
    )
    {$p = factory.block((BlockAST)$BLOCK, ebnfRoot, alts);}
};

block[GrammarAST ebnfRoot] returns [ATNFactory.Handle p]
@init {List<ATNFactory.Handle> alts = new ArrayList<ATNFactory.Handle>();}
labeledElement returns [ATNFactory.Handle p]
:*^(ASSIGN ID element) {p = factory.label($element.p);}[*]
:*^(PLUS_ASSIGN ID element) {p = factory.listLabel($element.p);}
;

subrule returns [ATNFactory.Handle p]
:*^(OPTIONAL block[$start]) {$p = $block.p;}
:*^(CLOSURE block[$start]) {$p = $block.p;}
:*^(POSITIVE_CLOSURE block[$start]) {$p = $block.p;}
| block[null] {$p = $block.p;}
;

blockSet[boolean invert] returns [ATNFactory.Handle p]
@init {List<GrammarAST> alts = new ArrayList<GrammarAST>();}
:*^(SET (setElement {alts.add($setElement.start);})+) {$p = factory.set($start, alts, $invert);}[*]
;
 /** Don't combine with atom otherwise it will build spurious ATN nodes */
 setElement
:*^(STRING_LITERAL .)
:*^(TOKEN_REF .)
| STRING_LITERAL
| TOKEN_REF
:*^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
| LEXER_CHAR_SET
;

atom returns [ATNFactory.Handle p]
:range {$p = $range.p;}
:*^(DOT ID terminal) {$p = $terminal.p;}
:*^(DOT ID ruleref) {$p = $ruleref.p;}
| WILDCARD
| blockSet[false] {$p = $blockSet.p;}
| terminal {$p = $terminal.p;}
| ruleref {$p = $ruleref.p;}
;

ruleref returns [ATNFactory.Handle p]
:*^(RULE_REF ARG_ACTION? ^(ELEMENT_OPTIONS . *)) {$p = factory.ruleRef($RULE_REF);}[*]
:*^(RULE_REF ARG_ACTION?) {$p = factory.ruleRef($RULE_REF);}[*]
| RULE_REF {$p = factory.ruleRef($RULE_REF);}[*]
;

range returns [ATNFactory.Handle p]
:*^(RANGE a=STRING_LITERAL b=STRING_LITERAL) {$p = factory.range($a,$b);}
;
element_options
:* (ELEMENT_OPTIONS elementOption*)

elementOption
:* ID
:* (ASSIGN ID ID)
:* (ASSIGN ID STRING_LITERAL)
:* (ASSIGN ID ACTION)
:* (ASSIGN ID INT)

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/parse/ATNBuilder.g

No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2014 Eric Vergnaud
 * All rights reserved.
 * Redistributions and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
/* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** ANTLR tool checks output templates are compatible with tool code generation.
 * For now, a simple string match used on x.y of x.y.z scheme.
 * Must match Tool.VERSION during load to templates.
 *
 * REQUIRED.
 */

pythonTypeInitMap ::= [
  "bool":"False",
  "int":"0",
  "float":"0.0",
  "str":"",
  default:"None" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  var antlr4 = require('antlr4/index');
  <if(file.genListener)>
  var <file.grammarName>Listener = require('./<file.grammarName>Listener').<file.grammarName>Listener;
  <endif>
  <if(file.genVisitor)>
  var <file.grammarName>Visitor = require('./<file.grammarName>Visitor').<file.grammarName>Visitor;
  <endif>
  <namedActions.header>
  <parser>
  >>

ListenerFile(file, header, namedActions) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  var antlr4 = require('antlr4/index');

  // This class defines a complete listener for a parse tree produced by <file.parserName>.
  function <file.grammarName>Listener() {
    antlr4.tree.ParseTreeListener.call(this);
    return this;
  }
Listener.prototype = Object.create(antlr4.tree.ParseTreeListener.prototype);
Listener.prototype.constructor = Listener;

// Enter a parse tree produced by #<lname>.
Listener.prototype.enter<lname; format="cap"> = function(ctx) {
}

// Exit a parse tree produced by #<lname>.
Listener.prototype.exit<lname; format="cap"> = function(ctx) {
}
};

exports.Listener = Listener;

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
var antlr4 = require('antlr4/index');

// This class defines a complete generic visitor for a parse tree produced by <file.parserName>.

function <file.grammarName>Visitor() {
    antlr4.tree.ParseTreeVisitor.call(this);
    return this;
}

Visitor.prototype = Object.create(antlr4.tree.ParseTreeVisitor.prototype);
Visitor.prototype.constructor = Visitor;

// Visit a parse tree produced by #<lname>.
Visitor.prototype.visit<lname; format="cap"> = function(ctx) {
    return this.visitChildren(ctx);
};

exports.Visitor = Visitor;

fileHeader(grammerFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
// jshint ignore: start

// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
// jshint ignore: start
Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
  <if(superClass)>
  var superClass = require('./<superClass>').<superClass>;
  <endif>

  var grammarFileName = "<parser.grammarFileName; format="java-escape">";

  <atn>
  var atn = new antlr4.atn.ATNDeserializer().deserialize(serializedATN);
  var decisionsToDFA = atn.decisionToState.map( function(ds, index) { return new antlr4.dfa.DFA(ds, index); });
  var sharedContextCache = new antlr4.PredictionContextCache();

  var literalNames = [ <parser.literalNames:{t | <t>}; null="null", separator="", wrap, anchor> ];
  var symbolicNames = [ <parser.symbolicNames:{t | <t>}; null="null", separator="", wrap, anchor> ];
  var ruleNames = [ <parser.ruleNames:{r | "<r>"}; separator="", wrap, anchor> ];

  function <parser.name> (input) {
    <superClass; null="antlr4.Parser">.call(this, input);
    this._interp = new antlr4.atn.ParserATNSimulator(this, atn, decisionsToDFA, sharedContextCache);
    this.ruleNames = ruleNames;
    this.literalNames = literalNames;
    this.symbolicNames = symbolicNames;
    <namedActions.members>
    return this;
  }

  <parser.name>.prototype = Object.create(<superClass; null="antlr4.Parser">.prototype);
  <parser.name>.prototype.constructor = <parser.name>;

  Object.defineProperty(<parser.name>.prototype, "atn", { get : function() { return atn; } });

  <parser.name>.EOF = antlr4.Token.EOF;
  <if(parser.tokens)>
  <parser.tokens:{k | <parser.name>.<k> = <parser.tokens.(k)>;}; separator="\n", wrap, anchor>
  <endif>

  <parser.rules:{r | <parser.name>.RULE_<r.name> = <r.index>;}; separator="\n", wrap, anchor>
<funcs; separator=\"\n\">

<if(sempredFuncs)>
<lexer.name>.prototype.sempred = function(localctx, ruleIndex, predIndex) {
    switch(ruleIndex) {
    <lexer.sempredFuncs.values:{f | case <f.ruleIndex>:}
        return this.<f.name>_sempred(localctx, predIndex);}; separator=\"\n    
    default:
        throw "No predicate with index:" + ruleIndex;
    }
};

<sempredFuncs.values; separator=\"\n>
<endif>

exports.<lexer.name> = <lexer.name>;

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
<lexer.name>.prototype.action = function(localctx, ruleIndex, actionIndex) {
    switch (ruleIndex) {
    <recog.actionFuncs.values:{f |
        case <f.ruleIndex>:
            this.<f.name>_action(localctx, actionIndex);
            break;}; separator=\"\n    
    default:
        throw "No registered action for:" + ruleIndex;
    }
};

<actionFuncs.values; separator=\"\n>
<endif>
<if(sempredFuncs)>
<lexer.name>.prototype.sempred = function(localctx, ruleIndex, predIndex) {
    switch (ruleIndex) {
    <recog.sempredFuncs.values:{f | case <f.ruleIndex>:}
        return this.<f.name>_sempred(localctx, predIndex);}; separator=\"\n    
    default:
        throw "No registered predicate for:" + ruleIndex;
    }
};

<sempredFuncs.values; separator=\"\n>
<endif>

>>
/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
* /
RuleActionFunction(r, actions) ::= <<
<lexer.name>.prototype.<r.name>_action = function(localctx, actionIndex) {
  switch (actionIndex) {
    <actions:{index| case <index>:<actions.(index)}>
    break;}; separator="\n"
  default:
    throw "No registered action for:" + actionIndex;
  }
};
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
* /
RuleSempredFunction(r, actions) ::= <<
<if (r.factory.g.lexer)><lexer.name><else><parser.name><endif>.prototype.<r.name>_sempred = function(localctx, predIndex) {
  switch(predIndex) {
    <actions:{index| case <index>:return <actions.(index)}>}; separator="\n"
    default:
      throw "No predicate with index:" + predIndex;
  }
};
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions) ::= <<
<ruleCtx>

<altLabelCtxs:{l | <altLabelCtxs.(l)}>; separator="\n">

<! Define fields of this parser to export the context classes !>
<parser.name>.<currentRule.ctxType> = <currentRule.ctxType>;

<parser.name>.prototype.<currentRule.name> = function(<currentRule.args:{a | <a.name}>); separator="","> { 

  var localctx = new <currentRule.ctxType>(this, this._ctx, this.state<currentRule.args:{a | , <a.name}> >);
this.enterRule(localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>);
<namedActions.init>
<locals; separator="\n">
try {
  <code>
  <postamble; separator="\n">
  <namedActions.after>
  <if(exceptions)>
  <exceptions; separator="\n">
  <else>
  }
catch (re) {
    if(re instanceof antlr4.error.RecognitionException) {
      localctx.exception = re;
      this._errHandler.reportError(this, re);
      this._errHandler.recover(this, re);
    } else {
      throw re;
    }
  }<endif> finally {
    <finallyAction>
    this.exitRule();
  }
  return localctx;
};

LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,
namedActions,finallyAction,postamble) ::=<<

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

<parser.name>.prototype.<currentRule.name> = function(_p<if(currentRule.args)>, <args:{a | , <a>}><endif>) {
  if(_p===undefined) {
    _p = 0;
  }
  var _parentctx = this._ctx;
  var _parentState = this.state;
  var localctx = new <currentRule.ctxType>(this, this._ctx, _parentState<args:{a | , <a.name>}>);
  var _prevctx = localctx;
  var _startState = <currentRule.startState>;
  this.enterRecursionRule(localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>, _p);
  <namedActions.init>
  <locals; separator="\n">
  try {
    <code>
CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<if(choice.label)>labelref(choice.label) = this._input.LT(1);<endif>
<preamble; separator="\n">
switch(this._input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
  break;}; separator="\n">
  default:
    <error>
  }
>>

LL1OptionalBlock(choice, alts, error) ::= <<
this.state = <choice.stateNumber>;

this._errHandler.sync(this);
switch (this._input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look>
<alt>
break;}; separator="\n">
default:
<error>
}
>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
this.state = <choice.stateNumber>; 
this._errHandler.sync(this);
<preamble; separator="\n">
if(<expr>) {
    <alts; separator="\n">
}<else if (!(<followExpr>)) ) <error>!
>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
this.state = <choice.stateNumber>; 
this._errHandler.sync(this);
<preamble; separator="\n">
while(<loopExpr>) {
    <alts; separator="\n">
    this.state = <choice.loopBackStateNumber>; 
    this._errHandler.sync(this); 
    <iteration>
}
>>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
this.state = <choice.blockStartStateNumber>; <! alt block decision !>
this._errHandler.sync(this);
<preamble; separator="\n">
do {
    <alts; separator="\n">
    this.state = <choice.stateNumber>; <! loopback/exit decision !>
    this._errHandler.sync(this); 
    <iteration>
} while(<loopExpr>);
>>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
<preamble; separator="\n">
var la_ = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
switch(la_) {
<alts:{alt |
case <i>:
<alt>
break;
}; separator="\n">
} >>

OptionalBlock(choice, alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
var la_ = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
<alts:{alt |
if(la_===<i><if(!choice.ast.greedy)>+1<endif>) {
<alt>
}; separator="\n} else "
}
>>

StarBlock(choice, alts, sync, iteration) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
var _alt = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx)
while(_alt!=<choice.exitAlt> && _alt!=antlr4.atn.ATN.INVALID_ALT_NUMBER) {
if(_alt===1<if(!choice.ast.greedy)>+1<endif>) {
<iteration>
<alts> <! should only be one !>
}
this.state = <choice.loopBackStateNumber>;
this._errHandler.sync(this);
_alt = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
}
>>

PlusBlock(choice, alts, error) ::= <<
this.state = <choice.blockStartStateNumber>; <! alt block decision !>
this._errHandler.sync(this);
var _alt = 1<if(!choice.ast.greedy)>+1<endif>;
do {
switch (_alt) {
<alts:[alt]
<alt> case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break;
}

default:
</error>

this.state = <choice.loopBackStateNumber>; <! loopback/exit decision !>
this._errHandler.sync(this);
_alter = this._interp.adaptivePredict(this._input,<choice.decision>, this._ctx);
while ( _alter!=<choice.exitAlt> && _alter!=antlr4.atn.ATN.INVALID_ALT_NUMBER );

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "throw new antlr4.error.NoViableAltException(this);"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.types))))><bitsetBitfieldComparison(s, bits)<else><bitsetInlineComparison(s, bits)<endif>}; separator=" || ">

.ThrowNoViableAlt(t) ::= "throw new antlr4.error.NoViableAltException(this);"

// Javascript language spec - shift operators are 32 bits long max

// produces smaller bytecode only when bits.types contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(testShiftInRange({<offsetShiftVar(s.varName, bits.shift)>}) && ((1 << <offsetShiftType(ttype, bits.shift)>)) !== 0)
%

isZero ::= [
  "0":true,
  default:false
]

offsetShiftVar(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%

offsetShiftType(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<parser.name>.<shiftAmount> - <offset>)<else><parser.name>.<shiftAmount><endif>
%

// produces more efficient bytecode when bits.types contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.types:{ttype | <s.varName>===<parser.name>.<ttype>}; separator=" || ">
%>
cases(ttypes) ::= <<
  <ttypes:{t | case <parser.name>.<t>:}; separator="\n">
>>

InvokeRule(r, argExprChunks) ::= <<
  this.state = <r.stateNumber>;
  <if(r.labels)> <r.labels:{l | <labelref(l)> = }><endif>this.<r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprChunks)>,<endif><endif><argExprChunks>);
>>

MatchToken(m) ::= <<
  this.state = <m.stateNumber>;
  <if(m.labels)> <m.labels:{l | <labelref(l)> = }><endif>this.match(<parser.name>.<m.name>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
  this.state = <m.stateNumber>;
  <if(m.labels)> <m.labels:{l | <labelref(l)> = }><endif>this._input.LT(1);<endif>
  <capture>
  <if(invert)> if(<m.varName><=0 || <expr>)<else>if(!(<expr>))<endif> {
    <if(m.labels)> <m.labels:{l | <labelref(l)> = }><endif>this._errHandler.recoverInline(this);
    } else {
    this._errHandler.reportMatch(this);
    this.consume();
    }
>>

Wildcard(w) ::= <<
  this.state = <w.stateNumber>;
  <if(w.labels)> <w.labels:{l | <labelref(l)> = }><endif>matchWildcard();
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
  this.state = <p.stateNumber>;
  if (!(<chunks>)) {
throw new antlr4.error.FailedPredicateException(this, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>);
}
>>

ExceptionClause(e, catchArg, catchAction) ::= <catch (catchArg) {
<ccatchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "this.skip()"
LexerMoreCommand() ::= "this.more()"
LexerPopModeCommand() ::= "this.popMode()"
LexerTypeCommand(arg, grammar) ::= "this._type = <arg>"
LexerChannelCommand(arg, grammar) ::= "this._channel = <arg>"
LexerModeCommand(arg, grammar) ::= "this._mode = <arg>"
LexerPushModeCommand(arg, grammar) ::= "this.pushMode(<arg>)"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValueRef(a) ::= "localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"

/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"

TokenLabelType() ::= "<file.TokenLabelType; null=[Token]>
InputSymbolType() ::= "<file.InputSymbolType; null=[Token]>

TokenPropertyRef_text(t) ::= "(ctx(t).<t.label>.text)"
TokenPropertyRef_type(t) ::= "(ctx(t).<t.label>.type)"
TokenPropertyRef_line(t) ::= "(ctx(t).<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(ctx(t).<t.label>.column)"
TokenPropertyRef_channel(t) ::= "(ctx(t).<t.label>.channel)"
TokenPropertyRef_index(t) ::= "(ctx(t).<t.label>.tokenIndex)"
TokenPropertyRef_int(t) ::= "(ctx(t).<t.label>.tokenIndex)"

RulePropertyRef_start(r) ::= "(ctx(r).<r.label>.start)"
RulePropertyRef_stop(r) ::= "(ctx(r).<r.label>.stop)"
RulePropertyRef_text(r) ::= "(ctx(r).<r.label>.text)"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>">
RulePropertyRef_parser(r) ::= "this"

ThisRulePropertyRef_start(r) ::= "localctx.start"
ThisRulePropertyRef_stop(r) ::= "localctx.stop"
ThisRulePropertyRef_text(r) ::= "this._input.getText(new Antlrf.Interval(localctx.start, this._input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= "getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToListLabelList(a) ::= "<ctx(a.label)>.<a.listName>.push(<labelref(a.label)>);"

TokenDecl(t) ::= "this.<t.name> = null; // <TokenLabelType()>"
TokenTypeDecl(t) ::= "var <t.name> = 0; // <TokenLabelType()> type"
TokenListDecl(t) ::= "this.<t.name> = []; // of <TokenLabelType()>s"
RuleContextDecl(r) ::= "this.<r.name> = null; // <r.ctxName>"
RuleContextListDecl(rdecl) ::= "this.<rdecl.name> = []; // of <rdecl.ctxName>"s"

ContextTokenGetterDecl(t) ::= <<
  <t.name> = function() {
    return this.getToken(<parser.name>.<t.name>, 0);
  }
>>

// should never be called
ContextTokenListGetterDecl(t) ::= <<
def <t.name>_list(self):
  return self.getTokens(<parser.name>.<t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
  <t.name> = function(i) {
    if(i===undefined) {
      i = null;
    }
    if(i===null) {
      return this.getTokens(<parser.name>.<t.name>);
    } else {
      return this.getToken(<parser.name>.<t.name>, i);
    }
  }
>>

ContextRuleGetterDecl(r) ::= <<
  <r.name> = function() {
  }
// should never be called
ContextRuleListGetterDecl(r) ::= <<
def <r.name>_list(self):
    return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
>>

ContextRuleListIndexedGetterDecl(r) ::= <<
<r.name> = function(i) {
    if(i===undefined) {
        i = null;
    }
    if(i===null) {
        return this.getTypedRuleContexts(<r.ctxName>);
    } else {
        return this.getTypedRuleContext(<r.ctxName>,i);
    }
};
>>

LexerRuleContext() ::= "RuleContext"
/** The rule context name is the rule followed by a suffix; e.g., *\tr becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_set<id>"  
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = this._input.LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
    function <struct.name>(parser, parent, invokingState<struct.ctorAttrs:{a | , <a.name>}>) {
        if(parent===undefined) {
            parent = null;
        }
        if(invokingState===undefined || invokingState===null) {
            invokingState = -1;
        }

        if(contextSuperClass) {
            contextSuperClass.call(this, parent,
            )
        } else {
            antlr4.ParserRuleContext.call(this, parent,
        }
    }
>>
invokingState);
    this.parser = parser;
    this.ruleIndex = <parser.name>.RULE_<struct.derivedFromName>;
    <attrs:{a | <a>}; separator="\n">
    <struct ctorAttrs:{a | this.<a.name> = <a.name> || null;}; separator="\n">
      return this;
    }
  </struct.name>.prototype =
Object.create(<if(contextSuperClass)><contextSuperClass><else>antlr4.ParserRuleContext<endif>.prototype);
  <struct.name>.prototype.constructor = <struct.name>;
  <getters:{g | <struct.name>.prototype.<g>}; separator="\n"

  <if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
    <struct.name>.prototype.copyFrom = function(ctx) {
      <if(contextSuperClass)><contextSuperClass><else>antlr4.ParserRuleContext<endif>.prototype.copyFrom.call(this,
ctx);
      <structattrs:{a | this.<a.name> = ctx.<a.name>;}; separator="\n">
    }
  </endif>
  <dispatchMethods; separator="\n">
  <extensionMembers; separator="\n">

>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
  function <struct.name>(parser, ctx) {
    <currentRule.name; format="cap">Context.call(this, parser);
    <attrs:{a | <a>;}; separator="\n">
      <currentRule.name; format="cap">Context.prototype.copyFrom.call(this, ctx);
      return this;
    }
  <struct.name>.prototype = Object.create(<currentRule.name; format="cap">Context.prototype);
  <struct.name>.prototype.constructor = <struct.name>;

  <! Define fields of this parser to export this struct/context class !>
  <parser.name>.<struct.name> = <struct.name>;

  <getters:{g | <struct.name>.prototype.<g>}; separator="\n"
  <dispatchMethods; separator="\n">

>>

ListenerDispatchMethod(method) ::= <<
  <struct.name>.prototype.<if(method.isEnter)>enter<else>exit<endif>Rule = function(listener) {
    if(listener instanceof <parser.grammarName>Listener ) {

```javascript
listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(this);
}
};

>>

VisitorDispatchMethod(method) ::= <<
<struct.name>.prototype.accept = function(visitor) {
    if ( visitor instanceof <parser.grammarName>Visitor ) {
        return visitor.visit<struct.derivedFromName; format="cap">(this);
    } else {
        return visitor.visitChildren(this);
    }
};

>>

AttributeDecl(d) ::= "this.<d.name> = <if(d.initValue)><d.initValue><else>null<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "this.precpred(this._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>"
recRuleSetStopToken() ::= "this._ctx.stop = this._input.LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label) ::= <<
localctx = new <ctxName>Context(this, _parentctx, _parentState);
<if(label)>localctx.<label> = _prevctx;<endif>
this.pushNewRecursionContext(localctx, _startState, <parser.name>.RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
localctx = new <currentAltLabel; format="cap">Context(this, new <ruleName; format="cap">Context(this, _parentctx, _parentState));
<if(label)>localctx.<label> = _prevctx;<endif>
this.pushNewRecursionContext(localctx, _startState, <parser.name>.RULE_<ruleName>);
>>
```
recRuleReplaceContext(ctxName) ::= <<
  localctx = new <ctxName>Context(this, localctx);
  this._ctx = localctx;
  _prevctx = localctx;
>>

recRuleSetPrevCtx() ::= <<
  if(this._parseListeners!==null) {
    this.triggerExitRuleEvent();
  }
  _prevctx = localctx;
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
  <fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
  var antlr4 = require('antlr4/index');

  <namedActions.header>

  <lexer>

  >>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<

  <atn>
  var atn = new antlr4.atn.ATNDeserializer().deserialize(serializedATN);

  var decisionsToDFA = atn.decisionToState.map( function(ds, index) { return new antlr4.dfa.DFA(ds, index); });

  function <lexer.name>(input) {
    <if(superClass)><superClass><else>antlr4.Lexer<endif>.call(this, input);

    this._interp = new antlr4.atn.LexerATNSimulator(this, atn, decisionsToDFA, new antlr4.PredictionContextCache());

    return this;
  }

  <lexer.name>.prototype = Object.create(<if(superClass)><superClass><else>antlr4.Lexer<endif>.prototype);
  <lexer.name>.prototype.constructor = <lexer.name>;

  <lexer.name>.EOF = antlr4.Token.EOF;

  <lexer.tokens:{k | <lexer.name>.<k> = <lexer.tokens.(k)>;}; separator="\n", wrap, anchor>

  <rest(lexer.modes):{m | <lexer.name>.<m> = <i>;}; separator="\n">
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1634

/*
* [The "BSD license"]
*/

var serializedATN = "<model.serialized; wrap=[",\n"]".join("");

/** Using a type to init value map, try to init a type; if not in table
* must be an object, default value is "null".
*/

initValue(typeName) ::= <<
<javaTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".js"

No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 */

Copyright (c) 2012-2016 Terence Parr

Copyright (c) 2012-2016 Sam Harwell

All rights reserved.

* Redistributions and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/** Find left-recursive rules */
tree grammar LeftRecursiveRuleWalker;

options {
  tokenVocab=ANTLRParser;
  ASTLabelType=GrammarAST;
}

@header {
  package org.antlr.v4.parse;

  import org.antlr.v4.misc.*;
  import org.antlr.v4.tool.*;
  import org.antlr.v4.tool.ast.*;
}

@members {
  private String ruleName;
  private int currentOuterAltNumber; // which outer alt of rule?
  public int numAlts; // how many alts for this rule total?

  public void setAltAssoc(AltAST altTree, int alt) {}
  public void binaryAlt(AltAST altTree, int alt) {}
  public void prefixAlt(AltAST altTree, int alt) {}
  public void suffixAlt(AltAST altTree, int alt) {}
  public void otherAlt(AltAST altTree, int alt) {}
}
public void setReturnValues(GrammarAST t) {}
}

@rulecatch {}

// TODO: can get parser errors for not matching pattern; make them go away
public
rec_rule returns [boolean isLeftRec]
@init
{
currentOuterAltNumber = 1;
}
:^((r=RULE id=RULE_REF {ruleName=$id.getText();})
ruleModifier?
// (ARG_ACTION)? shouldn't allow args, right?
(^RETURNS a=ARG_ACTION {setReturnValues($a);})?)
// (THROWS .+)? don't allow
   (^LOCA
   // TODO: copy these to gen'd code
   ^*> ruleBlock { $isLeftRec = $ruleBlock.isLeftRec; }
exceptionGroup
}

exceptionGroup
 :exceptionHandler* finallyClause?
 ;

exceptionHandler
 : ^CATCH ARG_ACTION ACTION
 ;

finallyClause
 : ^(FINALLY ACTION)
 ;

ruleModifier
 : PUBLIC
 | PRIVATE
 | PROTECTED
 ;

ruleBlock returns [boolean isLeftRec]
@init{ boolean lr=false; this.numAlts = $start.getChildCount(); }
:^BLOCK
(}
o=outerAlternative
{if ($o.isLeftRec) $isLeftRec = true;
{currentOuterAltNumber++;}
)+
);

/** An alt is either prefix, suffix, binary, or ternary operation or "other" */
outerAlternative returns [boolean isLeftRec]
  : (binary)=>  binary
    {binaryAlt((AltAST)$start, currentOuterAltNumber); $isLeftRec=true;}
  | (prefix)=>  prefix
    {prefixAlt((AltAST)$start, currentOuterAltNumber);}
  | (suffix)=>  suffix
    {suffixAlt((AltAST)$start, currentOuterAltNumber); $isLeftRec=true;}
  | nonLeftRecur  {otherAlt((AltAST)$start, currentOuterAltNumber);}
    ;

binary :
  ^( ALT elementOptions? recurse element* recurse epsilonElement* )
    {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);}
    ;

prefix :
  ^( ALT elementOptions?
    element+
    recurse epsilonElement* )
    {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);}
    ;

suffix :
  ^( ALT elementOptions? recurse element+ )
    {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);}
    ;

nonLeftRecur :
  ^(ALT elementOptions? element+)
    ;

recurse :
  ^(ASSIGN ID recurseNoLabel)
  |^(PLUS_ASSIGN ID recurseNoLabel)
  |recurseNoLabel
    ;

recurseNoLabel : {((CommonTree)input.LT(1)).getText().equals(ruleName)}? RULE_REF;
token returns [GrammarAST t=null]
  \^((ASSIGN ID s=token \{t = \$s.t;\}))
  |\^((PLUS_ASSIGN ID s=token \{t = \$s.t;\}))
  |b=STRING_LITERAL \{t = \$b;\}
  |\^((b=STRING_LITERAL elementOptions)\{t = \$b;\})
  |c=TOKEN_REF elementOptions)\{t = \$c;\}
  |e=TOKEN_REF \{t = \$e;\}

  elementOptions
  \^((ELEMENT_OPTIONS elementOption*))

  elementOption
  :ID
  |\^((ASSIGN ID ID))
  |\^((ASSIGN ID STRING_LITERAL))
  |\^((ASSIGN ID ACTION))
  |\^((ASSIGN ID INT))

  element
  :atom
  |\^((NOT element))
  |\^((RANGE atom atom))
  |\^((ASSIGN ID element))
  |\^((PLUS_ASSIGN ID element))
  |\^((SET setElement+))
  | RULE_REF
  |ebnf
  |epsilonElement

  epsilonElement
  :ACTION
  |SEMPRED
  |EPSILON
  |\^((ACTION elementOptions))
  |\^((SEMPRED elementOptions))

  :setElement
  \^((STRING_LITERAL elementOptions))
  |\^((TOKEN_REF elementOptions))
  |STRING_LITERAL
  |TOKEN_REF
ebnf:  block
   |   ^( OPTIONAL block )
   |   ^( CLOSURE block )
   |   ^( POSITIVE_CLOSURE block )
;

block
   :^(BLOCK ACTION? alternative+)
   ;

alternative
   :^(ALT elementOptions? element+)
   ;

atom
   :^(RULE_REF ARG_ACTION? elementOptions?)
   |   ^(STRING_LITERAL elementOptions)
| ^STRING_LITERAL
   |   ^(TOKEN_REF elementOptions)
| ^TOKEN_REF
   |   ^(WILDCARD elementOptions)
| ^WILDCARD
|   ^(DOT ID element)
;

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/parse/LeftRecursiveRuleWalker.g
No license file was found, but licenses were detected in source scan.

/ * [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
* *
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* *
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

```
atn(startState, states, edges, rankdir, decisionRanks, useBox) ::= <<
digraph ATN {
  rankdir=LR;
  <decisionRanks; separator="\n">
  <states; separator="\n">
  <edges; separator="\n">
}
>>
```

dfa(name, startState, states, edges, rankdir, decisionRanks, useBox) ::= <<
digraph <name> {
  <if(rankdir)>rankdir=<rankdir>;<endif>
  <decisionRanks; separator="\n">
  <states; separator="\n">
  <edges; separator="\n">
}
>>

decision-rank(states) ::= <<
  {rank=same; rankdir=TB; <states:{s | s<s>}; separator=","}
>>

```
edge(src,target,label,arrowhead,transitionIndex) ::= <<
  <src><if(transitionIndex)>:p<transitionIndex><endif> -> <target> [fontsize=11, fontname="Courier", arrowsize=.7,
  label = "<label>"<if(arrowhead), arrowhead = <arrowhead><endif>];
>>
```

```
action-edge(src,target,label,arrowhead,transitionIndex) ::= <<
  <src><if(transitionIndex)>:p<transitionIndex><endif> -> <target> [fontsize=11, fontname="Courier", arrowsize=.7,
  label = "<label>"<if(arrowhead), arrowhead = <arrowhead><endif>];
>>
```

```
epsilon-edge(src,label,target,arrowhead,transitionIndex,loopback=false) ::= <<
  <src><if(transitionIndex)>:p<transitionIndex><endif> -> <target> [fontname="Times-Italic",
  label="\&epsilon;"<if(loopback), style="dashed"<endif>];
>>
```
state(state, label, name, transitions) ::= <%
  <name>[fontsize=11,
    label="
    <! rest(transition) tests for decision states: these nodes have a non-empty set of transitions after the first one. !>
    <if(rest(transitions))>
      
      <! Label on the left side of the record node. !>
      <label>
      </label>
      <! Named ports in order on right side of record node, no display text. !>
      {<transitions:{t|\p<i0>>}; separator="|"} }
    <else>
      <label>
    <endif>
  
  <if(rest(transitions))>
    , shape=record, fixedsize=false
  <else>
    , shape=circle, fixedsize=true, width=.55
  <endif>
  , peripheries=1];
%

stopstate(name,label,actionIndex,useBox) ::= <<
  <name>[fontsize=11, label="<label><if(actionIndex)>,
    action:<actionIndex><endif>",
  <if(useBox)>shape=polygon,sides=4,peripheries=2,fixedsize=false<else>shape=doublecircle, fixedsize=true,
    width=.6<endif>];
>>

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.190/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/dot/graphs.stg
No license file was found, but licenses were detected in source scan.

* [The "BSD license"]
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
*    derived from this software without specific prior written permission.
[The "BSD licence"]
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/parse/ANTLRParser.g
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2013 Terence Parr
 * Copyright (c) 2013 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
 *
 * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR `AS IS` AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<namedActions.header>
using System;
using System.Text;
using System.Diagnostics;
using System.Collections.Generic;
using Antlr4.Runtime;
using Antlr4.Runtime.Atn;
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using DFA = Antlr4.Runtime.Dfa.DFA;

<parser>
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>

LISTENER_FILE(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
using IParseTreeListener = Antlr4.Runtime.Tree.IParseTreeListener;
using IToken = Antlr4.Runtime.IToken;
/// \summary
/// This interface defines a complete listener for a parse tree produced by
/// \see cref="<csIdentifer.(file.parserName)>"/\.
/// \summary
[System.CLSCompliant(false)]
public interface I<file.grammarName>Listener : IParseTreeListener {
<file.listenerNames:{lname |
/// \summary
/// Enter a parse tree produced by the \c<name\\>
/// labeled alternative in \see cref="<file.parserName>.<file.listenerLabelRuleNames.(lname)>"/\.
/// else
/// Enter a parse tree produced by \see cref="<file.parserName>.<lname>"/\.
/// \summary
/// \param name="context" The parse tree.\</param>
using Antlr4.Runtime.Misc;
using IErrorNode = Antlr4.Runtime.Tree.IErrorNode;
using ITerminalNode = Antlr4.Runtime.Tree.ITerminalNode;
using IToken = Antlr4.Runtime.IToken;

/// <summary>
/// This class provides an empty implementation of <see cref="I{file.grammarName}Listener"/>
/// which can be extended to create a listener which only needs to handle a subset
/// of the available methods.
/// </summary>
[System.CLSCompliant(false)]
public partial class {file.grammarName}BaseListener : I{file.grammarName}Listener {
<file.listenerNames:{lname |
/// <summary>
<if(file.listenerLabelRuleNames.(lname))>
/// Enter a parse tree produced by the \'<c>{lname}\'</c>.
/// labeled alternative in \'<see cref="{file.parserName}.{file.listenerLabelRuleNames.(lname)}"/>'.
<else>
/// Enter a parse tree produced by \'<see cref="{file.parserName}.{lname}"/>'.
<endif>
/// <summary>
/// Exit a parse tree produced by the \'<c>{lname}\'</c>.
/// labeled alternative in \'<see cref="{file.parserName}.{file.listenerLabelRuleNames.(lname)}"/>'.
<else>
/// Exit a parse tree produced by \'<see cref="{file.parserName}.{lname}"/>'.
<endif>
}} // namespace <file.genPackage>
<endif>

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
using IErrorNode = Antlr4.Runtime.Tree.IErrorNode;
using ITerminalNode = Antlr4.Runtime.Tree.ITerminalNode;
using IToken = Antlr4.Runtime.IToken;

/// <summary>
/// This class provides an empty implementation of \'<see cref="I{file.grammarName}Listener"/>
/// which can be extended to create a listener which only needs to handle a subset
/// of the available methods.
/// </summary>
[System.CLSCompliant(false)]
public partial class {file.grammarName}BaseListener : I{file.grammarName}Listener {
<file.listenerNames:{lname |
The default implementation does nothing.

/// <param name="context">The parse tree.</param>
public virtual void Enter<lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context context) {}

/// <summary>
/// Exit a parse tree produced by the \<c>{}</c>
/// labeled alternative in \<see cref="<file.parserName>.<file.listenerLabelRuleNames.(lname)>"/>. 
/// Exit a parse tree produced by \<see cref="<file.parserName>.<lname>"/>.
/// The default implementation does nothing.
/// </summary>
/// <param name="context">The parse tree.</param>
public virtual void Exit<lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context context) {};

/// <inheritdoc/>
/// <remarks>The default implementation does nothing.</remarks>
public virtual void EnterEveryRule([NotNull] ParserRuleContext context) {

/// <inheritdoc/>
/// <remarks>The default implementation does nothing.</remarks>
public virtual void ExitEveryRule([NotNull] ParserRuleContext context) {

/// <inheritdoc/>
/// <remarks>The default implementation does nothing.</remarks>
public virtual void VisitTerminal([NotNull] ITerminalNode node) {

/// <inheritdoc/>
/// <remarks>The default implementation does nothing.</remarks>
public virtual void VisitErrorNode([NotNull] IErrorNode node) {

VisitorFile(file, header, namedActions) ::= <<<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using IToken = Antlr4.Runtime.IToken;

/// <summary>
/// This interface defines a complete generic visitor for a parse tree produced

/// See "see cref="csIdentifier.(file.parserName)"\". 
/// /// <summary>
/// The return type of the visit operation.\</summary>
[System.CLSCompliant(false)]
public interface I<file.grammarName>Visitor\<Result> : IParseTreeVisitor\<Result> { 
<file.visitorNames:{lname |
/// \<summary>
/// Visit a parse tree produced by the \c<lname>\</c>
/// labeled alternative in \see cref="\<file.parserName>.\<file.visitorLabelRuleNames.(lname)>"\>. 
/// \</summary>
/// \<param name="context">The parse tree.\</param>
/// \<return>The visitor result.\</return>
Result Visit<lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context
context));}; separator="\n";
} 
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
}

BaseVisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> { 
<endif>
<header>
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using IToken = Antlr4.Runtime.IToken;

/// \<summary>
/// This class provides an empty implementation of \see cref="I<file.grammarName>Visitor\<Result>"\>, 
/// which can be extended to create a visitor which only needs to handle a subset
/// of the available methods.
/// /// <summary>
/// /// \<typeparam name="Result">The return type of the visit operation.\</typeparam>
[System.CLSCompliant(false)]
public partial class <file.grammarName>BaseVisitor\<Result> : AbstractParseTreeVisitor\<Result>,
I<file.grammarName>Visitor\<Result> { 
<file.visitorNames:{lname |
/// \<summary>
/// Visit a parse tree produced by the `<c>`<lname>`</c>`
/// labeled alternative in `<see cref="<file.parserName>.<file.visitorLabelRuleNames.(lname)>"/>`.  
```csharp
/// Visit a parse tree produced by `<see cref="<file.parserName>.<lname>"/>`.  
```csharp
<endif>
/// <para>
/// The default implementation returns the result of calling `<see
cref="AbstractParseTreeVisitor{Result\}.VisitChildren(IRuleNode)"/>
/// on `<paramref name="context">`.
/// </para>
/// </summary>
/// <param name="context">The parse tree.</param>
/// <return>The visitor result.</return>
public virtual Result Visit<lname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<lname; format="cap">Context context) { return VisitChildren(context); }}</ rendre="cap">; separator="
">
```csharp
<if(file.genPackage)>
```csharp
} // namespace <file.genPackage>
<end>
>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
///<----------------------------------------------
///<auto-generated>
// This code was generated by a tool.
// ANTLR Version: <ANTLRVersion>
/// Changes to this file may cause incorrect behavior and will be lost if
/// the code is regenerated.
///<auto-generated>
//---------------------------------------------------------------------------

// Generated from `<grammarFileName>` by ANTLR `<ANTLRVersion>`

// Unreachable code detected
#pragma warning disable 0162
// The variable '...' is assigned but its value is never used
#pragma warning disable 0219
// Missing XML comment for publicly visible type or member '...'  
#pragma warning disable 1591
// Ambiguous reference in cref attribute
#pragma warning disable 419

>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)>
```
Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
[System.CLSCompliant(false)]
public partial class <csIdentifier.(parser.name)> : <superClass; null="Parser"> {
protected static DFA[] decisionToDFA;
protected static PredictionContextCache sharedContextCache = new PredictionContextCache();
<if(parser.tokens)> public const int <parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator=" ", wrap, anchor>;
</if>
public const int <parser.rules:{r | RULE_<r.name> = <r.index>}; separator=" ", wrap, anchor>;
public static readonly string[] ruleNames = {
<parser.ruleNames:{r | "<r>"}; separator=" ", wrap, anchor> 
};
<vocabulary(parser.literalNames, parser.symbolicNames)>
public override string GrammarFileName { get { return "<parser.grammarFileName>"; } }
public override string[] RuleNames { get { return ruleNames; } }
public override string SerializedATN { get { return _serializedATN; } }
static <csIdentifier.(parser.name)>() {
decisionToDFA = new DFA[_ATN.NumberOfDecisions];
for (int i = 0; i < _ATN.NumberOfDecisions; i++) {
decisionToDFA[i] = new DFA(_ATN.GetDecisionState(i), i);
}
}

<namedActions.members>
<parser:(ctor)()>
<funcs; separator="\n"

<if(sempredFuncs)>
public override bool Sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
switch (ruleIndex) {
<parser.sempredFuncs.values:{f|<f.ruleIndex>: return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n">
} return true;
</if(sempredFuncs)>

```csharp
vocabulary(literalNames, symbolicNames) ::= <<
private static readonly string[] _LiteralNames = {
    <literalNames:{t | <t>}; null="null", separator="", wrap, anchor>
};
private static readonly string[] _SymbolicNames = {
    <symbolicNames:{t | <t>}; null="null", separator="", wrap, anchor>
};
public static readonly IVocabulary DefaultVocabulary = new Vocabulary(_LiteralNames, _SymbolicNames);
[NotNull]
public override IVocabulary Vocabulary
{
    get
    {
        return DefaultVocabulary;
    }
}
>>
dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
public override void Action(RuleContext _localctx, int ruleIndex, int actionIndex) {
    switch (ruleIndex) {
    <recog.actionFuncs.values:{f|
        case <f.ruleIndex> : <f.name>_action(<if(!recog.modes)>(<f.ctxType>)<endif>_localctx, actionIndex); break;;
    separator="\n">
    }
    <actionFuncs.values; separator="\n">
    <endif>
    <if(sempredFuncs)>
    public override bool Sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
        switch (ruleIndex) {
        <recog.sempredFuncs.values:{f|
            case <f.ruleIndex> : return <f.name>_sempred(<if(!recog.modes)>(<f.ctxType>)<endif>_localctx, predIndex);};
        separator="\n">
        }
        <sempredFuncs.values; separator="\n">
        <endif>
    >>
```
public <csIdentifier.(parser.name)>(ITokenStream input)
: base(input)
{
    Interpreter = new ParserATNSimulator(this, _ATN, decisionToDFA, sharedContextCache);
}
>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
private void <r.name>_action(<r.ctxType> _localctx, int actionIndex) {
switch (actionIndex) {
<actions:{index|
case <index>: <actions.(index)> break;}; separator="\n">
}
}
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
private bool <r.name>_sempred(<r.ctxType> _localctx, int predIndex) {
switch (predIndex) {
<actions:{index|
case <index>: return <actions.(index)>;}; separator="\n">
return true;
}
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<
<if(ruleCtx)>
<ruleCtx>
<endif>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
[RuleVersion(<namedActions.version; null="0">)]
<if(currentRule.modifiers)><currentRule.modifiers:{f | f}>|</else>public <endif><currentRule.ctxType><csIdentifier.(currentRule.name)>>({args; separator="",});
<currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | ,}<csIdentifier.(a.name)>});
EnterRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
<if(exceptions)>
<exceptions; separator="\n">
<else>
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
<endif>
finally {
<finallyAction>
ExitRule();
}
return _localctx;
}
>>
LeftFactoredRuleFunction(currentRule,args,code,locals,namedActions,finallyAction,postamble) ::=
<<
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>private <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)>(<args; separator=", ">) {
<currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | ,
<csIdentifier.(a.name)>}>);
EnterLeftFactoredRule(_localctx, <currentRule.startState>, RULE_<currentRule.variantOf>);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1651


finally {
<finallyAction>
ExitRule();
}
return _localctx;
}
>>
// This behaves similar to RuleFunction (enterRule is called, and no adjustments
// are made to the parse tree), but since it's still a variant no context class
// needs to be generated.
LeftUnfactoredRuleFunction(currentRule,args,code,locals,namedActions,finallyAction,postamble) ::=
<<
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>private <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)>(<args; separator=", ">) {
<currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | ,
<csIdentifier.(a.name)>}>);
EnterRule(_localctx, <currentRule.startState>, RULE_<currentRule.variantOf>);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
finally {
<finallyAction>
ExitRule();
}
return _localctx;
}
>>
LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,
namedActions,finallyAction,postamble) ::=
<<
<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1652


private <currentRule.ctxType> <csIdentifier.(currentRule.name)>(int _p<args:{a | , <a}>}) {
    ParserRuleContext _parentctx = Context;
    int _parentState = State;
    <currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, _parentState<currentRule.args:{a | , <csIdentifier.(a.name)>}>);
    <currentRule.ctxType> _prevctx = _localctx;
    int _startState = <currentRule.startState>;
    EnterRecursionRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>, _p);
    <namedActions.init>
    <locals; separator="n">
        try {
            <if(currentRule.hasLookaheadBlock)>
                int _alt;
                <endif>
                <code>
                    <postamble; separator="n">
                        <namedActions.after>
                        }
            catch (RecognitionException re) {
                _localctx.exception = re;
                ErrorHandler.ReportError(this, re);
                ErrorHandler.Recover(this, re);
            }
            finally {
                <finallyAction>
                UnrollRecursionContexts(_parentctx);
            }
            return _localctx;
        }
    }
}

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
    <if(currentOuterMostAltCodeBlock.altLabel)>_localctx = new <currentOuterMostAltCodeBlock.altLabel; format="cap">Context(_localctx);<endif>
    EnterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
    <CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
    {
        <locals; separator="n">
LL1AltBlock(choice, preamble, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
<labelref(choice.label)> = TokenStream.LT(1);<endif>
switch (TokenStream.LA(1)) {
<cases(ttypes=look)> <alt>
break;}; separator="n"
default:
<error>
}
>>

LL1OptionalBlock(choice, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
switch (TokenStream.LA(1)) {
<cases(ttypes=look)> <alt>
break;}; separator="n"
default:
<error>
}
>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
if (<expr>) {
<alts; separator="n">
!important if ( !(<followExpr>) ) <error>!>
>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
while (<loopExpr>) {
<alts; separator="n">
State = <choice.loopBackStateNumber>;
ErrorHandler.Sync(this);

}>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
State = <choice.blockStartStateNumber>;<! alt block decision !>
ErrorHandler.Sync(this);
<preamble; separator="\n">
do {
<alts; separator="\n">
State = <choice.stateNumber>;<! loopback/exit decision !>
ErrorHandler.Sync(this);
} while ( <loopExpr> );
>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
State = <choice.stateNumber>;>
ErrorHandler.Sync(this);
<if(choice.label)<labelref(choice.label)> = TokenStream.LT(1)<endif>
<preamble; separator="\n">
switch ( Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context) ) {
<alts:{alt |
<alt>
break;}; separator="\n">
}
>

OptionalBlock(choice, alts, error) ::= <<
State = <choice.stateNumber>;>
ErrorHandler.Sync(this);
switch ( Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context) ) {
<alts:{alt |
<alt>
break;}; separator="\n">
}
>

StarBlock(choice, alts, sync, iteration) ::= <<
State = <choice.stateNumber>;>
ErrorHandler.Sync(this);
_alt = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
while ( (_alt!=<choice.exitAlt> & & _alt!=global::Antlr4.Runtime.Atn.ATN.INVALID_ALT_NUMBER ) {
if ( _alt==1<if(!choice.ast.greedy)>+1<endif> ) {

<iteration>

<alts> <! should only be one !>

}
State = <choice.loopBackStateNumber>;
ErrorHandler.Sync(this);
_alts = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
}
>>

PlusBlock(choice, alts, error) ::= <<
State = <choice.blockStartStateNumber>;<! alt block decision !>
ErrorHandler.Sync(this);
_alts = 1<if(!choice.ast.greedy)>+1<endif>;
do {
switch (_alt) {
<alts:{alt|
case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break;}; separator="n">
default:
<error>
}
State = <choice.loopBackStateNumber>;<! loopback/exit decision !>
ErrorHandler.Sync(this);
_alts = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
} while ( _alt!=<choice.exitAlt> && _alt!=global::Antlr4.Runtime.Atn.ATN.INVALID_ALT_NUMBER );
>>

Sync(s) ::= "Sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw new NoViableAltException(this);"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>}; separator=" || ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(testShiftInRange( (offsetShift(s.varName, bits.shift)> ) ) && ((1L << <offsetShift(s.varName, bits.shift)> ) &
(bits.ttypes:{ttype | (1L << <offsetShift(tokenType.(ttype), bits.shift)> ) }); separator=" | ") != 0)
%>
isZero ::= [ "0":true,
    default:false
  ]

offsetShift(shiftAmount, offset) ::= <%
  <if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
  <bits.ttypes:{ttype | <s.varName>==<tokenType.(ttype)>}; separator=" || ">
%>

cases(ttypes) ::= <<
  <ttypes:{t | case <tokenType.(t)>;}; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<
  State = <r.stateNumber>; <if(r.labels)><r.labels:{l | <labelref(l)> = }><endif><csIdentifier.(r.name)>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChunks>);
>>

MatchToken(m) ::= <<
  State = <m.stateNumber>; <if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>Match(<tokenType.(m.name)>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>

CommonSetStuff(m, expr, capture, invert) ::= <<
  State = <m.stateNumber>;
  <if(m.labels)><m.labels:{l | <labelref(l)> = }><endif><TokenStream.LT(1);<endif>
  <capture>
  if ( <if(invert)><m.varName> <= 0 || <else>!<endif>(<expr>) ) { 
    <if(m.labels)><m.labels:{l | <labelref(l)> = }><endif><ErrorHandler.RecoverInline(this);
    }
  else {
    ErrorHandler.ReportMatch(this);
      Consume();
    }
_GRANTED
  }
>>

Wildcard(w) ::= <<
  State = <w.stateNumber>;
// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
State = <p.stateNumber>;
if (!<chunks>) throw new FailedPredicateException(this, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>);
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
<catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "Skip();"
LexerMoreCommand() ::= "More();"
LexerPopModeCommand() ::= "PopMode();"

LexerTypeCommand(arg, grammar) ::= "_type = <tokenType.(arg)>;"
LexerChannelCommand(arg, grammar) ::= "_channel = <channelName.(arg)>;"
LexerModeCommand(arg, grammar) ::= "_mode = <modeName.(arg)>;"
LexerPushModeCommand(arg, grammar) ::= "PushMode(<modeName.(arg)>);"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "_localctx.<csIdentifier.(a.name)>"
LocalRef(a) ::= "_localctx.<csIdentifier.(a.name)>"
RetValueRef(a) ::= "_localctx.<csIdentifier.(a.name)>"
QRetValueRef(a) ::= "<ctx(a)>.<a.dict>.<csIdentifier.(a.name)>"

/** How to translate $tokenLabel */
TokenRef(t) ::= "(\<ctx(t)>.\<tokenType.(tokenType.(t.name)).Text\nullptr)"
LabelRef(t) ::= "\<ctx(t)>.\<csIdentifier.(tokenType.(t.name)).Text\nullptr)"
ListLabelRef(t) ::= "\<ctx(t)>.\<ListLabelName(csIdentifier.(t.name)).Text\nullptr)"
SetAttr(s, rhsChunks) ::= "\<ctx(s)>.\<csIdentifier.(s.name)>.Text = <rhsChunks>;"

TokenLabelText() ::= "<file.TokenLabelType; null={IToken}>"
InputSymbolType() ::= "<file.InputSymbolType; null={IToken}>"

TokenPropertyRef_text(t) ::= "(\<ctx(t)>.\<tokenType.(t.label)).Text = <ctx(t)>.\<tokenType.(t.label)>.Text:nullptr)"
TokenPropertyRef_type(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.Type:0)"
TokenPropertyRef_line(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.Line:0)"
TokenPropertyRef_pos(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.CharPositionInLine:0)"
TokenPropertyRef_channel(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.Channel:0)"
TokenPropertyRef_index(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.TokenIndex:0)"
TokenPropertyRef_int(t) ::= "(<ctx(t)>.<tokenType.(t.label)>!=null?int.Parse(<ctx(t)>.<tokenType.(t.label)>.Text):0)"

RulePropertyRef_start(r) ::= "(<ctx(r)>.<r.label>!=null?(<ctx(r)>.<r.label>.Start):null)"
RulePropertyRef_stop(r) ::= "(<ctx(r)>.<r.label>!=null?(<ctx(r)>.<r.label>.Stop):null)"
RulePropertyRef_text(r) ::= "(<ctx(r)>.<r.label>!=null?TokenStream.GetText(<ctx(r)>.<r.label>.Start,<ctx(r)>.<r.label>.Stop):null)"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "this"

ThisRulePropertyRef_start(r) ::= ".localctx.Start"
ThisRulePropertyRef_stop(r) ::= ".localctx.Stop"
ThisRulePropertyRef_text(r) ::= "TokenStream.GetText(.localctx.Start, TokenStream.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= ".localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= <%(<<s.ruleName; format="cap">Context)GetInvokingContext(<s.ruleIndex>).<csIdentifier.(s.name)>%>
SetNonLocalAttr(s, rhsChunks) ::= <%(<<s.ruleName; format="cap">Context)GetInvokingContext(<s.ruleIndex>).<csIdentifier.(s.name)>
= <rhsChunks>;%>

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.Add(<labelref(a.label)>);"
GetTokens(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>); }

ContextTokenListIndexedGetterDecl(t) ::= <<
public ITerminalNode <csIdentifier.(tokenType.(t.name))>(int i) {
    return GetToken(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>, i);
}

ContextRuleGetterDecl(r) ::= <<
public <r.ctxName> <csIdentifier.(r.name)>() {
    return GetRuleContext<<r.ctxName>(0);
}

ContextRuleListGetterDecl(r) ::= <<
public <contextGetterCollection({<r.ctxName>})> <csIdentifier.(r.name)>() {
    return GetRuleContexts<<r.ctxName>();
}

ContextRuleListIndexedGetterDecl(r) ::= <<
public <r.ctxName> <csIdentifier.(r.name)>(int i) {
    return GetRuleContext<<r.ctxName>(i);
}

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
 * r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "._<tokenName>
ImplicitRuleLabel(ruleName) ::= "._<ruleName>
ImplicitSetLabel(id) ::= "._tset<id>
ListLabelName(label) ::= "._<label>

CaptureNextToken(d) ::= "<d.varName> = TokenStream.LT(1);"
CaptureNextTokenType(d) ::= "<d.varName> = TokenStream.LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers,
    superClass={ParserRuleContext}) ::= <<
public partial class <struct.name> :
    <if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif><if(interfaces),
        <interfaces; separator="",
    </if(ctorAttrs)>public <struct.name>(ParserRuleContext parent, int invokingState) : base(parent, invokingState) {
    <attrs:{a | public <a>;}; separator="",
    <getters:{g | <g>}; separator="",
    <if(ctorAttrs)>public <struct.name>(ParserRuleContext parent, int invokingState : base(parent, invokingState) {
        <ctors:{a | <a>}; separator="",
    </if(ctorAttrs)}>public <struct.name>(ParserRuleContext parent, int invokingState<ctorAttrs:{a | <a>}}>
public override int RuleIndex { get { return RULE_<struct.derivedFromName>; } }
@if(struct.provideCopyFrom) <! don't need copy unless we have subclasses !>
public <struct.name>() { }
public virtual void CopyFrom(<struct.name> context) {
  base.CopyFrom(context);
  <struct.attrs:{a | this.<csIdentifier.(a.name)> = context.<csIdentifier.(a.name)>;}; separator="\n">}
@endif
<dispatchMethods; separator="\n">
<extensionMembers; separator="\n">
>
AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
public partial class <struct.name> : <currentRule.name; format="cap">Context {
  <attrs:{a | public <a>;}; separator="\n">
  <getters:{g | <g>}; separator="\n">
  public <struct.name>(<currentRule.name; format="cap">Context context) { CopyFrom(context); }
  <dispatchMethods; separator="\n">
} >>

ListenerDispatchMethod(method) ::= <<
public override void <if(method.isEnter)>Enter<else>Exit<endif>Rule(IParseTreeListener listener) {
  I<parser.grammarName>Listener typedListener = listener as I<parser.grammarName>Listener;
  if (typedListener != null) typedListener.<if(method.isEnter)>Enter<else>Exit<endif><struct.derivedFromName; format="cap">(this);
} >>

VisitorDispatchMethod(method) ::= <<
public override TResult Accept\<TResult\>(IParseTreeVisitor\<TResult\> visitor) {
  I<parser.grammarName>Visitor\<TResult\> typedVisitor = visitor as I<parser.grammarName>Visitor\<TResult\>;
  if (typedVisitor != null) return typedVisitor.Visit\<struct.derivedFromName; format="cap">(this);
  else return visitor.VisitChildren(this);
} >>

AttributeDecl(d) ::= "<d.type> <csIdentifier.(d.name)><if(d.initValue)> = <d.initValue><endif>"
/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)><typedContext(x.ctx)>.<endif><csIdentifier.(x.name)>"
/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "<typedContext(actionChunk.ctx)>"

// only casts _localctx to the type when the cast isn't redundant (i.e. to a sub-context for a labeled alt)
typedContext(ctx) ::= "<if(ctx.provideCopyFrom)>((<ctx.name>)_localctx)<else>_localctx<endif>"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "Precpred(Context, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>;"
recRuleSetStopToken() ::= "Context.Stop = TokenStream.LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
  _localctx = new <ctxName>Context(_parentctx, _parentState);
  <if(label)>
    <if(isListLabel)>
      _localctx.<label>.Add(_prevctx);
    <else>
      _localctx.<label> = _prevctx;
    <endif>
  <endif>
  PushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
  _localctx = new <currentAltLabel; format="cap">Context(new <ruleName; format="cap">Context(_parentctx, _parentState));
  <if(label)>
    <if(isListLabel)>
      ((<currentAltLabel; format="cap">Context)_localctx).<label>.Add(_prevctx);
    <else>
      ((<currentAltLabel; format="cap">Context)_localctx).<label> = _prevctx;
    <endif>
  <endif>
  PushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

recRuleReplaceContext(ctxName) ::= <<
  _localctx = new <ctxName>Context(_localctx);
  Context = _localctx;
  _prevctx = _localctx;
>>

recRuleSetPrevCtx() ::= <<
  if ( ParseListeners!=null )
    TriggerExitRuleEvent();
  _prevctx = _localctx;
>>
LexerFile(file, lexer, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<namedActions.header>
using System;
using System.Text;
using Antlr4.Runtime;
using Antlr4.Runtime.Atn;
using Antlr4.Runtime.Misc;
using DFA = Antlr4.Runtime.Dfa.DFA;
<lexer>
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>
Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
[System.CLSCompliant(false)]
public partial class <csIdentifier.(lexer.name)> : <superClass; null="Lexer"> {
protected static DFA[] decisionToDFA;
protected static PredictionContextCache sharedContextCache = new PredictionContextCache();
public const int
<lexer.tokens:{k | <tokenType.(k)>=<lexer.tokens.(k)>}; separator=", ", wrap, anchor>;
<if(lexer.channels)>
public const int
<lexer.channels:{k | <csIdentifier.(k)>=<lexer.channels.(k)>}; separator=", ", wrap, anchor>;
<endif>
<rest(lexer.modes):{m| public const int <modeName.(m)> = <i>;}; separator="\n">
public static string[] modeNames = {
<lexer.modes:{m| "<m>"}; separator=", ", wrap, anchor>
};
public static readonly string[] ruleNames = {
<lexer.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor>
};
<namedActions.members>
public <csIdentifier.(lexer.name)>(ICharStream input)
: base(input)
{
Interpreter = new LexerATNSimulator(this, _ATN, decisionToDFA, sharedContextCache);
}

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1663


<vocabulary(lexer.literalNames, lexer.symbolicNames)>

public override string GrammarFileName { get { return "<lexer.grammarFileName>"; } }

public override string[] RuleNames { get { return ruleNames; } }

public override string[] ModeNames { get { return modeNames; } }

public override string SerializedAtn { get { return _serializedATN; } }

static <csIdentifier.(lexer.name)>() {
    decisionToDFA = new DFA[_ATN.NumberOfDecisions];
    for (int i = 0; i < _ATN.NumberOfDecisions; i++) {
        decisionToDFA[i] = new DFA(_ATN.GetDecisionState(i), i);
    }
    <dumpActions(lexer, ",", actionFuncs, sempredFuncs)>
    <atn>
    } >>

SerializedATN(model) ::= <<
private static string _serializedATN = _serializeATN();
private static string _serializeATN()
{
    StringBuilder sb = new StringBuilder();
    sb.Append("<model.serialized; wrap={");<\n><\t>sb.Append("}">");
    return sb.ToString();
}

public static readonly ATN _ATN =
new ATNDeserializer().Deserialize(_serializedATN.ToCharArray());

>>

initValue(typeName) ::= <<
default(<typeName>)
>>

codeFileExtension() ::= ".cs"

modeName ::= [
"DEFAULT_MODE" : "DefaultMode",
default : key
]
channelName ::= [  
"HIDDEN" : "Hidden",  
"DEFAULT_TOKEN_CHANNEL" : "DefaultTokenChannel",  
default : key
]

tokenType ::= [  
"EOF" : "Eof",  
default : key
]

csIdentifier ::= [  
"abstract" : "@abstract",  
"as" : "@as",  
"base" : "@base",  
"bool" : "@bool",  
"break" : "@break",  
"byte" : "@byte",  
"case" : "@case",  
"catch" : "@catch",  
"char" : "@char",  
"checked" : "@checked",  
"class" : "@class",  
"const" : "@const",  
"continue" : "@continue",  
"decimal" : "@decimal",  
default" : "@default",  
delegate" : "@delegate",  
do" : "@do",  
"double" : "@double",  
"else" : "@else",  
"enum" : "@enum",  
"event" : "@event",  
"explicit" : "@explicit",  
"extern" : "@extern",  
"false" : "@false",  
"finally" : "@finally",  
"fixed" : "@fixed",  
"float" : "@float",  
"for" : "@for",  
"foreach" : "@foreach",  
"goto" : "@goto",  
"if" : "@if",  
"implicit" : "@implicit",  
"in" : "@in",  
"int" : "@int",  
"interface" : "@interface",  
"internal" : "@internal",  
}
"is" : "@is",
"lock" : "@lock",
"long" : "@long",
"namespace" : "@namespace",
"new" : "@new",
"null" : "@null",
"object" : "@object",
"operator" : "@operator",
"out" : "@out",
"override" : "@override",
"params" : "@params",
"private" : "@private",
"protected" : "@protected",
"public" : "@public",
"readonly" : "@readonly",
"ref" : "@ref",
"return" : "@return",
"sbyte" : "@sbyte",
"sealed" : "@sealed",
"short" : "@short",
"sizeof" : "@sizeof",
"stackalloc" : "@stackalloc",
"static" : "@static",
"string" : "@string",
"struct" : "@struct",
"switch" : "@switch",
"this" : "@this",
"throw" : "@throw",
"true" : "@true",
"try" : "@try",
"typeof" : "@typeof",
"uint" : "@uint",
"ulong" : "@ulong",
"unchecked" : "@unchecked",
"unsafe" : "@unsafe",
"ushort" : "@ushort",
"using" : "@using",
"virtual" : "@virtual",
"void" : "@void",
"volatile" : "@volatile",
"while" : "@while",
default : key
}

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/codegen/CSharp/CSharp.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

lexer grammar ActionSplitter;

options { filter=true; }

@header {
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
}

@members {
ActionSplitterListener delegate;

public ActionSplitter(CharStream input, ActionSplitterListener delegate) {
    this(input, new RecognizerSharedState());
    this.delegate = delegate;
}
/** force filtering (and return tokens). triggers all above actions. */
public List<Token> getActionTokens() {
    List<Token> chunks = new ArrayList<Token>();
    Token t = nextToken();
    while ( t.getType()!=Token.EOF ) {
        chunks.add(t);
        t = nextToken();
    }
    return chunks;
    }
    }
    private boolean isIDStartChar(int c) {
    return c == '_' || Character.isLetter(c);}
    }
    // ignore comments right away

COMMENT
  : '/'' ( options {greedy=false;} : .)* */' {delegate.text($text);}
  ;

LINE_COMMENT
  : '/'' (~(''
\r')* '\r'? '\n') {delegate.text($text);}
  ;

SET_NONLOCAL_ATTR
  : $x=ID '.' y=ID WS? '=' expr=ATTR_VALUE_EXPR ';'
  {delegate.setNonLocalAttr($text, $x, $y, $expr);
  }
  ;

NONLOCAL_ATTR
  : $x=ID '.' y=ID {delegate.nonLocalAttr($text, $x, $y);
  }
  ;

QUALIFIED_ATTR
  : $x=ID '.' y=ID {input.LA(1)!=('')? delegate.qualifiedAttr($text, $x, $y);
  }
  ;

SET_ATTR
  : $x=ID WS? '=' expr=ATTR_VALUE_EXPR ';'
  {delegate.setAttr($text, $x, $expr);
  }
ATTR
:S x=ID {delegate.attr($text, $x);} ;

// Anything else is just random text
TEXT
@init {StringBuilder buf = new StringBuilder();}
@after {delegate.text(buf.toString());}
:x =~('\\'|'\$') {buf.append((char)$x);} 
'\\'|'\$' {buf.append('\').append((char)$x);} 
\x =~('\\'|'\$') {buf.append(\\).append((char)$x);} 
[[(!isIDStartChar(input.LA(2)))\x =~ ('\\'|'\$') {buf.append(\\).append((char)$x);} ]+
)

fragment
ID  :('a'..'z'|'A'..'Z'|'_') ('a'..'z'|'A'..'Z'|'0'..'9'|'_')*

/** Don't allow an = as first char to prevent $x == 3; kind of stuff. */
fragment
ATTR_VALUE_EXPR
:='\'; (-';')*

fragment
WS:'(\t|\n|\r)+

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/parse/ActionSplitter.g
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2014 Eric Vergnaud
 * All rights reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/** ANTLR tool checks output templates are compatible with tool code generation. For now, a simple string match used on x.y of x.y.z scheme. Must match Tool.VERSION during load to templates. * REQUIRED. */

pythonTypeInitMap ::= [
  "bool":"False",
  "int":"0",
  "float":"0.0",
  "str":"
default:"None" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  # encoding: utf-8
  from __future__ import print_function
  from antlr4 import *
  from io import StringIO

  <namedActions.header>
  <parser>

  >>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(grammarFileName, ANTLRVersion)>
from antlr4 import *

# This class defines a complete listener for a parse tree produced by <file.parseName>.
class <file.grammarName>Listener(ParseTreeListener):

    <file.listenerNames: [lname |
    # Enter a parse tree produced by <file.parserName>#<lname>.
def enter<lname; format="cap">(self, ctx):
    pass

    # Exit a parse tree produced by <file.parserName>#<lname>.
def exit<lname; format="cap">(self, ctx):
    pass

]; separator="\n">

>>

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(grammarFileName, ANTLRVersion)>
from antlr4 import *
<header>

# This class defines a complete generic visitor for a parse tree produced by <file.parseName>.
class <file.grammarName>Visitor(ParseTreeVisitor):

    <file.visitorNames: [lname |
    # Visit a parse tree produced by <file.parserName>#<lname>.
def visit<lname; format="cap">(self, ctx):
    return self.visitChildren(ctx)

]; separator="\n">

>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
# Generated from <grammarFileName> by ANTLR <ANTLRVersion>
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)>
Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
<if(superClass)>
from .<superClass> import <superClass>
<endif>
<atn>

class <parser.name> ( <if(superClass)><superClass><else>Parser<endif> ):

    grammarFileName = "<parser.grammarFileName>"

    atn = ATNDeserializer().deserialize(serializedATN())

    decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

    sharedContextCache = PredictionContextCache()

    literalNames = [ <parser.literalNames:{t | u<t>}; null="u"<INVALID>\", separator=", ", wrap, anchor> ]

    symbolicNames = [ <parser.symbolicNames:{t | u<t>}; null="u"<INVALID>\", separator=", ", wrap, anchor> ]

    <parser:rules:{r | RULE_<r.name> = <r.index>}; separator="\n", wrap, anchor>

    ruleNames = [ <parser.ruleNames:{r | u"<r>"}; separator="\", wrap, anchor> ]

    EOF = <TokenLabelType().EOF
<if(parser.tokens)>
    <parser:tokens:{k | <k>=<parser.tokens.(k)>}; separator="\n", wrap, anchor>
<endif>
<parser:(ctor)()>

    <namedActions.members>

    <funcs; separator="\n">

    <if(sempredFuncs)>
        def sempred(self, localctx, ruleIndex, predIndex):
            if self._predicates == None:
                self._predicates = dict()
        <parser:sempredFuncs.values:{f | self._predicates[<f.ruleIndex>] = self.<f.name>._sempred}; separator="\n        ">
            pred = self._predicates.get(ruleIndex, None)
        if pred is None:
            raise Exception("No predicate with index:" + str(ruleIndex))
        else:
            return pred(localctx, predIndex)
dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
@if(actionFuncs)
def action(self, localctx, ruleIndex, actionIndex):
    if self._actions is None:
        actions = dict()
        <recog.actionFuncs.values:{f|actions[f.ruleIndex] = self.f.name._action ; separator="\n">  
        self._actions = actions
        action = self._actions.get(ruleIndex, None)
        if action is not None:
            action(localctx, actionIndex)
        else:
            raise Exception("No registered action for:" + str(ruleIndex))

@endif
@if(sempredFuncs)
def sempred(self, localctx, ruleIndex, predIndex):
    if self._predicates is None:
        preds = dict()
        <recog.sempredFuncs.values:{f|preds[f.ruleIndex] = self.f.name._sempred}; separator="\n">  
        self._predicates = preds
        pred = self._predicates.get(ruleIndex, None)
        if pred is not None:
            return pred(localctx, predIndex)
        else:
            raise Exception("No registered predicate for:" + str(ruleIndex))

@endif
@endif
>>

parser_ctor(p) ::= <<
def __init__(self, input):
    super(<parser.name>, self).__init__(input)
    self.checkVersion("<file.ANTLRVersion>")
    self._interp = ParserATNSimulator(self, self.atn, self.decisionsToDFA, self.sharedContextCache)
    self._predicates = None
/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<

def <r.name>_action(self, localctx , actionIndex):
<actions:{index|
  <if(first(actions))>
    if actionIndex == <index>:
      <actions.(index)>;
    <elseif(rest(actions))>
      elif actionIndex == <index>:
        <actions.(index)>;
    <endif> }; separator="\n">
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<

def <r.name>_sempred(self, localctx, predIndex):
<actions:{index|
  <if(first(actions))>
    if predIndex == <index>:
      return <actions.(index)>;
  <elseif(rest(actions))>
    elif predIndex == <index>:
      return <actions.(index)>;
  <endif> }; separator="\n">
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<
<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

def <currentRule.name>(self<currentRule.args:{a | , <a.name>}>):

    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, self.state<currentRule.args:{a | , <a.name>}>)
    self.enterRule(localctx, <currentRule.startState>, self.RULE_.<currentRule.name>)
    <namedActions.init>
    <locals; separator="\n">

>>
try:
    <code>
    <postamble; separator="\n">    <namedActions.after>
    <if(exceptions)>
    <exceptions; separator="\n">
    <else>
    except RecognitionException as re:
        localctx.exception = re
        self._errHandler.reportError(self, re)
        self._errHandler.recover(self, re)
    <endif>
    finally:
        <finallyAction>
        self.exitRule()
        return localctx
    </except>
</try>

LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<
<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
def <currentRule.name>(self, _p=0<if(currentRule.args)>, <args:{a | , <a}>><endif>):
    _parentctx = self._ctx
    _parentState = self.state
    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, _parentState<args:{a | , <a.name>}>)
    _prevctx = localctx
    _startState = <currentRule.startState>
    self.enterRecursionRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>, _p)
    <namedActions.init>
    <locals; separator="\n">
    try:
        <code>
        <postamble; separator="\n">        <namedActions.after>
        except RecognitionException as re:
            localctx.exception = re
            self._errHandler.reportError(self, re)
            self._errHandler.recover(self, re)
        finally:
            <finallyAction>
            self.unrollRecursionContexts(_parentctx)
            return localctx
    </try>
CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
  <if(currentOuterMostAltCodeBlock.altLabel)>localctx = <parser.name>.<currentOuterMostAltCodeBlock.altLabel; format="cap">Context(self, localctx)<endif>
  self.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
  <CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
  <locals; separator="n">
  <preamble; separator="n">
  <ops; separator="n">
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
  self.state = <choice.stateNumber>
  self._errHandler.sync(self)
  <if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
  <preamble; separator="n">
  token = self._input.LA(1)
  <choice.altLook,alts:{look,alt| <cases(ttypes=look)>
    <alt>
      pass}; separator="nel">
  else:
    <error>
>>

LL1OptionalBlock(choice, alts, error) ::= <<
  self.state = <choice.stateNumber>
  self._errHandler.sync(self)
  token = self._input.LA(1)
  <choice.altLook,alts:{look,alt| <cases(ttypes=look)>
    <alt>
      pass}; separator="nel">
  else:
    <error>
>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
  self.state = <choice.stateNumber>
  self._errHandler.sync(self)
  <preamble; separator="n">
  if <expr>:
    <alts; separator="n">
  else:
  <error>
>>

<!else if ( !(<followExpr>) ) <error>!>
LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
    self.state = <choice.stateNumber>
    self._errHandler.sync(self)
    <preamble; separator="\n"> while <loopExpr>:
       <alts; separator="\n"> self.state = <choice.loopBackStateNumber>
       self._errHandler.sync(self)
    <iteration>
>>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
    self.state = <choice.blockStartStateNumber> <! alt block decision !>
    self._errHandler.sync(self)
    <preamble; separator="\n"> while True:
       <alts; separator="\n"> self.state = <choice.stateNumber> <! loopback/exit decision !>
       self._errHandler.sync(self)
       <iteration>
       if not (<loopExpr>):
            break
>>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
    self.state = <choice.stateNumber>
    self._errHandler.sync(self)
    <if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
    <preamble; separator="\n"> la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
    <alts:{alt | if la_ == <i>:<alt> pass } : separator="\nel">>
>>

OptionalBlock(choice, alts, error) ::= <<
    self.state = <choice.stateNumber>
    self._errHandler.sync(self)
la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
<alts:{alt | if la_ == <i><if(!choice.ast.greedy)>+1<endif>: <alt>
]; separator="\n"}>

StarBlock(choice, alts, sync, iteration) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
_alts = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
while _alts!=<choice.exitAlt> and _alts!=ATN.INVALID_ALT_NUMBER:
    if _alts==1<if(!choice.ast.greedy)>+1<endif>: 
        <iteration>
        <alts> <! should only be one !>
        self.state = <choice.loopBackStateNumber>
        self._errHandler.sync(self)
    _alts = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)

>>

PlusBlock(choice, alts, error) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
_alts = 1<if(!choice.ast.greedy)>+1<endif>
while _alts!=<choice.exitAlt> and _alts!=ATN.INVALID_ALT_NUMBER:
    if _alts==1<if(!choice.ast.greedy)>+1<endif>: 
        <alt>
    else:
        <error>
        self.state = <choice.loopBackStateNumber> <! loopback/exit decision !>
        self._errHandler.sync(self)
    _alts = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)

>>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "raise NoViableAltException(self)"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif>}; separator=" or ">

>>
// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
\((<\text{shiftAmount}> \& \sim \text{0x3f}) == 0\)
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
  (<testShiftInRange((<\text{offsetShiftVar(s.varName, bits.shift}>)))) and ((1 \\&\\& <\text{offsetShiftVar(s.varName, bits.shift}>)) \& (<\text{bits.ttypes: \{ttype | (1 \\&\\& <\text{offsetShiftType(ttype, bits.shift}>))}; separator=" | ") != 0)
%>

isZero ::= [
"0":true,
default:false
]

offsetShiftVar(shiftAmount, offset) ::= <%
  <\text{if(!isZero.(offset))}>(<\text{shiftAmount} > <\text{offset})\<\text{else}> <\text{shiftAmount}> <\text{endif}>
%>

offsetShiftType(shiftAmount, offset) ::= <%
  <\text{if(!isZero.(offset))}>(<\text{parser.name}.<\text{shiftAmount} > <\text{offset})\<\text{else}> <\text{parser.name}.<\text{shiftAmount}> <\text{endif}>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
  <\text{bits.ttypes: \{ttype | <\text{s.varName}==<\text{parser.name}.<\text{ttype}>}; separator=" or "}>
%>

cases(ttypes) ::= <<
if token in [ttypes: \{t | <\text{parser.name}.<t>}; separator=", "}]; separator="", "}]:
>>

InvokeRule(r, argExprsChunks) ::= <<
self.state = <r.stateNumber>
<\text{if(r.labels)}> <\text{r.labels: \{1 | <\text{labelref(l)}> = \}}>
<\text{endif}> self.<r.name>(<\text{if(r.ast.options.p)}><\text{r.ast.options.p}> <\text{if(argExprsChunks)}> , <\text{endif}> <\text{argExprsChunks}>)
>>

MatchToken(m) ::= <<
self.state = <m.stateNumber>
<\text{if(m.labels)}> <\text{m.labels: \{1 | <\text{labelref(l)}> = \}}><\text{endif}> self.match(<parser.name>.<m.name>)
>>

MatchSet(m, expr, capture) ::= "<\text{CommonSetStuff(m, expr, capture, false)}>

MatchNotSet(m, expr, capture) ::= "<\text{CommonSetStuff(m, expr, capture, true)}>

__Open Source Used In Appdynamics_Synthetic Server 21.4.2  1679__
CommonSetStuff(m, expr, capture, invert) ::= <<
    self.state = <m.stateNumber>
    <if(m.labels)><m.labels:{l | <labelref(l)> = }>>self._input.LT(1)<endif>
    <capture>
    <if(invert)>if <m.varName> \leq 0 or <expr><else>if not(<expr>)<endif>:
    <if(m.labels)><m.labels:{l | <labelref(l)> = }><else>    <endif>self._errHandler.recoverInline(self)
    else:
        self._errHandler.reportMatch(self)
    self.consume()
>>

Wildcard(w) ::= <<
    self.state = <w.stateNumber>
    if(w.labels)w.labels:{l | <labelref(l)> = }self.matchWildcard()
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
    self.state = <p.stateNumber>
    if not <chunks>:
        from antlr4.error.Errors import FailedPredicateException
        raise FailedPredicateException(self, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>)
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
    catch (<catchArg>) {
        <catchAction>
    }
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip()"
LexerMoreCommand() ::= "more()"
LexerPopModeCommand() ::= "popMode()"

LexerTypeCommand(arg, grammar) ::= "_type = <arg>"
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>"
LexerModeCommand(arg, grammar) ::= "_mode = <arg>"
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>)"
def <t.name>(self):
    return self.getToken(<parser.name>.<t.name>, 0)

// should never be called
ContextTokenListGetterDecl(t) ::= <<
def <t.name>_list(self):
    return self.getTokens(<parser.name>.<t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
def <t.name>(self, i=None):
    if i is None:
        return self.getTokens(<parser.name>.<t.name>)
    else:
        return self.getToken(<parser.name>.<t.name>, i)
>>

ContextRuleGetterDecl(r)       ::= <<
def <r.name>(self):
    return self.getTypedRuleContext(<parser.name>.<r.ctxName>,0)
>>

// should never be called
ContextRuleListGetterDecl(r)   ::= <<
def <r.name>_list(self):
    return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
>>

ContextRuleListIndexedGetterDecl(r)   ::= <<
def <r.name>(self, i=None):
    if i is None:
        return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
    else:
        return self.getTypedRuleContext(<parser.name>.<r.ctxName>,i)
>>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
*r becomes rContext.
*/
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "<_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = self._input.LA(1)"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
class <struct.name>(<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif>):

def __init__(self, parser, parent=None, invokingState=-1<struct.ctorAttrs:{a | , <a.name>=None}>):
    super(<parser.name>.<struct.name>, self).__init__(parent, invokingState)
    self.parser = parser
    <attrs:{a | <a>}; separator="\n">
        <struct.ctorAttrs:{a | self.<a.name> = <a.name>}; separator="\n">
    <getters:{g | <g>}; separator="\n\n">
    <dispatchMethods; separator="\n">
    <extensionMembers; separator="\n">
>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
class <struct.name>(<currentRule.name; format="cap">Context):

def __init__(self, parser, ctx): # actually a <parser.name>.<currentRule.name; format="cap">Context)
    super(<parser.name>.<struct.name>, self).__init__(parser)
    <attrs:{a | <a>}; separator="\n">
        self.copyFrom(ctx)
    <getters:{g | <g>}; separator="\n">
    <dispatchMethods; separator="\n">
>>

ListenerDispatchMethod(method) ::= <<
def <if(method.isEnter)>enter<else>exit<endif>Rule(self, listener):

>
if hasattr(listener, "<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">"):
    listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)

>>

VisitorDispatchMethod(method) ::= <<
def accept(self, visitor):
    if hasattr(visitor, "visit<struct.derivedFromName; format="cap">"):
        return visitor.visit<struct.derivedFromName; format="cap">(self)
    else:
        return visitor.visitChildren(self)

>>

AttributeDecl(d) ::= "self.<d.name> = <if(d.initValue)<d.initValue><else>None<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "self.precpred(self._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>"
recRuleSetStopToken() ::= "self._ctx.stop = self._input.LT(-1)"

recRuleAltStartAction(ruleName, ctxName, label) ::= <<
    localctx = <parser.name>.<ctxName>Context(self, _parentctx, _parentState)
    <if(label)>localctx.<label> = _prevctx<endif>
    self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
    localctx = <parser.name>.<currentAltLabel; format="cap">Context(self, <parser.name>.<ruleName; format="cap">Context(self, _parentctx, _parentState))
    <if(label)>
        <if(isListLabel)>
            localctx.<label>.append(_prevctx)
        <else>
            localctx.<label> = _prevctx
        <endif>
    <else>
        self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
    <endif>
>>

recRuleReplaceContext(ctxName) ::= <<
localctx = <parser.name>.<ctxName>.Context(self, localctx)
self._ctx = localctx
_prevctx = localctx
>>

recRuleSetPrevCtx() ::= <<
if self._parseListeners is not None:
    self.triggerExitRuleEvent()
_prevctx = localctx
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
# encoding: utf-8
from __future__ import print_function
from antlr4 import *
from io import StringIO

<namedActions.header>

<lexer>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
<atn>

class <lexer.name>(<if(superClass)><superClass><else>Lexer<endif>):

    atn = ATNDeserializer().deserialize(serializedATN())
    decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

    <rest(lexer.modes):{m| <m> = <i>}; separator="\n">)

    <lexer.tokens:{k | <k> = <lexer.tokens.(k)>}; separator="\n", wrap, anchor>

    modeNames = [ <lexer.modes:{m| u"<m>"}; separator="", wrap, anchor> ]

    literalNames = [ u"<INVALID>",
        <lexer.literalNames:{t | u"<t>"}; separator="", wrap, anchor> ]

    symbolicNames = [ u"<INVALID>",
        <lexer.symbolicNames:{t | u"<t>"}; separator="", wrap, anchor> ]

    ruleNames = [ <lexer.ruleNames:{r | u"<r>"}; separator="", wrap, anchor> ]

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1685
grammarFileName = u"<lexer.grammarFileName>"

def __init__(self, input=None):
    super(<lexer.name>, self).__init__(input)
    self.checkVersion("<lexerFile.ANTLRVersion>")
    self._interp = LexerATNSimulator(self, self.atn, self.decisionsToDFA, PredictionContextCache())
    self._actions = None
    self._predicates = None

    <namedActions.members>

    <dumpActions(lexer, ",", actionFuncs, sempredFuncs)>

    >>

    SerializedATN(model) ::= <<
    <! only one segment, can be inlined !>

def serializedATN():
    with StringIO() as buf:
        buf.write(u"<model.serialized; wrap=\"\"\n
        return buf.getvalue()

    >>

    /** Using a type to init value map, try to init a type; if not in table
    * must be an object, default value is "null".
    */
    initValue(typeName) ::= <<
    <javaTypeInitMap.(typeName)>

    codeFileExtension() ::= ".py"

    Found in path(s):
    * /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/codegen/Python2/Python2.stg
    No license file was found, but licenses were detected in source scan.

    */
    * [The "BSD license"]
    * Copyright (c) 2012-2016 Terence Parr
    * Copyright (c) 2012-2016 Sam Harwell
    * All rights reserved.
    *
    * Redistribution and use in source and binary forms, with or without
    * modification, are permitted provided that the following conditions
    * are met:
* 1. Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
  documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
  derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

javaTypeInitMap ::= [
  "int": "0",
  "long": "0",
  "float": "0.0f",
  "double": "0.0",
  "boolean": "false",
  "byte": "0",
  "short": "0",
  "char": "0",
  default: "null" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  <if(file.genPackage)>
    package <file.genPackage>;
  <endif>
  <namedActions.header>
  import org.antlr.v4.runtime.atn.*;
  import org.antlr.v4.runtime.dfa.DFA;
  import org.antlr.v4.runtime.*;
  import org.antlr.v4.runtime.misc.*;
  import org.antlr.v4.runtime.tree.*;
  import java.util.List;
  import java.util.Iterator;

  // javaTypeInitMap ::= [
  //   "int": "0",
  //   "long": "0",
  //   "float": "0.0f",
  //   "double": "0.0",
  //   "boolean": "false",
  //   "byte": "0",
  //   "short": "0",
  //   "char": "0",
  //   default: "null" // anything other than a primitive type is an object
  // ]

  // args must be <object-model-object>, <fields-resulting-in-STs>

  // ...
import java.util.ArrayList;

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion>)
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.ParseTreeListener;

/**
 * This interface defines a complete listener for a parse tree produced by
 * [@link <file.parserName>].
 */
public interface <file.grammarName>Listener extends ParseTreeListener {
<file.listenerNames:{lname |
/**
 * Enter a parse tree produced by the [@code <name>]
 * labeled alternative in [@link <file.parserName>#<file.listenerLabelRuleNames.(lname)>].
 */
void enter<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx);
/**
 * Exit a parse tree produced by the [@code <name>]
 * labeled alternative in [@link <file.parserName>#<file.listenerLabelRuleNames.(lname)>].
 */
void exit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx);; separator="\n"}
}>>

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion>)
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.ParserRuleContext;
import org.antlr.v4.runtime.tree.ErrorNode;
import org.antlr.v4.runtime.tree.TerminalNode;

/**
 * This class provides an empty implementation of {@link <file.grammarName>Listener},
 * which can be extended to create a listener which only needs to handle a subset
 * of the available methods.
 */
public class <file.grammarName>BaseListener implements <file.grammarName>Listener {
  /*
   * @inheritDoc
   *
   * The default implementation does nothing.\</p>
   */
  @Override public void enter<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) { }

  /*
   * @inheritDoc
   *
   * The default implementation does nothing.\</p>
   */
  @Override public void exit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) { }

  /*
   * @inheritDoc
   *
   * The default implementation does nothing.\</p>
   */
  @Override public void enterEveryRule(ParserRuleContext ctx) { }

  /*
   * @inheritDoc
   *
   * The default implementation does nothing.\</p>
   */
  @Override public void exitEveryRule(ParserRuleContext ctx) { }

  /*
   * @inheritDoc
   *
   * The default implementation does nothing.\</p>
   */
  @Override public void visitTerminal(TerminalNode node) { }

  /*
   * @inheritDoc
   *
   * The default implementation does nothing.\</p>
   */
  @Override public void visitTerminal(TerminalNode node) { }
@Override public void visitErrorNode(ErrorNode node) { }

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.ParseTreeVisitor;
/**
 * This interface defines a complete generic visitor for a parse tree produced
 * by [ @link <file.parserName> ].
 *
 * @param <T> The return type of the visit operation. Use [ @link Void ] for
 * operations with no return type.
 */
public interface <file.grammarName>Visitor<T> extends ParseTreeVisitor<T> {
<file.visitorNames:{lname |
/**
<if(file.visitorLabelRuleNames.(lname))>
* Visit a parse tree produced by the [ @code <lname> ]
* labeled alternative in [ @link <file.parserName>#<file.visitorLabelRuleNames.(lname)>>].
<else>
* Visit a parse tree produced by [ @link <file.parserName>#<lname>].
<endif>
* @param ctx the parse tree
* @return the visitor result
*/
T visit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx);}; separator="\n"}
}
>>

BaseVisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.AbstractParseTreeVisitor;
/**
 * This class provides an empty implementation of [ @link <file.grammarName>Visitor ],
 * which can be extended to create a visitor which only needs to handle a subset
 * of the available methods.
 */
* @param \<T> The return type of the visit operation. Use [@link Void] for
* operations with no return type.
*/

public class <file.grammarName>BaseVisitor\<T> extends AbstractParseTreeVisitor\<T> implements
<file.grammarName>Visitor\<T> {  
<file.visitorNames:{lname |
/**
* [@inheritDoc]
*
* The default implementation returns the result of calling
* [@link #visitChildren] on \{ code ctx\}.</p>
*/
@Override public T visit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) { return
visitChildren(ctx); \}}; separator="\n"
}

>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from \<grammarFileName; format="java-escape"> by ANTLR \<ANTLRVersion>
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
@SuppressWarnings({"all", "warnings", "unchecked", "unused", "cast"})
public class <parser.name> extends <superClass; null="Parser"> { static {
RuntimeMetaData.checkVersion("<file.ANTLRVersion>", RuntimeMetaData.VERSION); } 
protected static final DFA[] _decisionToDFA;
protected static final PredictionContextCache _sharedContextCache =
new PredictionContextCache();
@if(parser.tokens)>
public static final int <parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator=", ", wrap, anchor>;
@endif>
public static final int <parser.rules:{r | RULE_<r.name> = <r.index>}; separator=", ", wrap, anchor>;
public static final String[] ruleNames = {
<parser.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor> 
};

<vocabulary(parser.literalNames, parser.symbolicNames)>

@Override
public String getGrammarFileName() { return "<parser.grammarFileName; format="java-escape">"; }
@Override
public String[] getRuleNames() { return ruleNames; }

@Override
public String getSerializedATN() { return _serializedATN; }

@Override
public ATN getATN() { return _ATN; }

<namedActions.members>
<parser:(ctor)()>
<funcs; separator="\n">

<if(sempredFuncs)>
public boolean sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
switch (ruleIndex) {
<parser.sempredFuncs.values:{f|
  case <f.ruleIndex>:
      return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n">
}
return true;
}
<sempredFuncs.values; separator="\n">
<endif>

<atn>
}

>>

vocabulary(literalNames, symbolicNames) ::= <<
private static final String[] _LITERAL_NAMES = {
  <literalNames:{t | <t>}; null="null", separator="", wrap, anchor>
};
private static final String[] _SYMBOLIC_NAMES = {
  <symbolicNames:{t | <t>}; null="null", separator="", wrap, anchor>
};
public static final Vocabulary VOCABULARY = new VocabularyImpl(_LITERAL_NAMES,
  _SYMBOLIC_NAMES);
/**
 * @deprecated Use {@link #VOCABULARY} instead.
 */
@Deprecated
public static final String[] tokenNames;
static {
tokenNames = new String[_SYMBOLIC_NAMES.length];
for (int i = 0; i < tokenNames.length; i++) {
tokenNames[i] = VOCABULARY.getLiteralName(i);
if (tokenNames[i] == null) {
    tokenNames[i] = VOCABULARY.getSymbolicName(i);
}

if (tokenNames[i] == null) {
    tokenNames[i] = "\INVALID";
}

@Override
@Deprecated
public String[] getTokenNames() {
    return tokenNames;
}

@Override

public Vocabulary getVocabulary() {
    return VOCABULARY;
}

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
@if(actionFuncs)
    @Override
    public void action(RuleContext _localctx, int ruleIndex, int actionIndex) {
        switch (ruleIndex) {
        @recog.actionFuncs.values:{f|
            case <f.ruleIndex>:
                <f.name>_action((<f.ctxType>)_localctx, actionIndex);
                break;}; separator="\n"
        }
    }
    <actionFuncs.values; separator="\n">
@endif
@if(sempredFuncs)
    @Override
    public boolean sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
        switch (ruleIndex) {
        @recog.sempredFuncs.values:{f|
            case <f.ruleIndex>:
                return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n"
        }
    }
    <sempredFuncs.values; separator="\n">
@endif
```java
parser_ctor(p) ::= <<
public <p.name>(TokenStream input) {
    super(input);
    _interp = new ParserATNSimulator(this,_ATN,_decisionToDFA,_sharedContextCache);
}
>>

/* This generates a private method since the actionIndex is generated, making an
 * overriding implementation impossible to maintain.
 */
RuleActionFunction(r, actions) ::= <<
private void <r.name>_action(<r.ctxType> _localctx, int actionIndex) {
    switch (actionIndex) {
        <actions:{index|
            case <index>:
                <actions.(index)>
                break;}; separator="\n">
    }
}
>>

/* This generates a private method since the predIndex is generated, making an
 * overriding implementation impossible to maintain.
 */
RuleSempredFunction(r, actions) ::= <<
private boolean <r.name>_sempred(<r.ctxType> _localctx, int predIndex) {
    switch (predIndex) {
        <actions:{index|
            case <index>:
                return <actions.(index)>;}; separator="\n">
    }
    return true;
}
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions) ::= <<
    <ruleCtx>
    <altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
        <if(currentRule.modifiers)><currentRule.modifiers:{f | \f }><else>public final <endif><currentRule.ctxType>
            <currentRule.name>({args; separator="",}) throws RecognitionException {
                <currentRule.ctxType> _localctx = new <currentRule.ctxType>(_ctx, getState());<currentRule.args:{a | ,
                    <a.name> });
```
enterRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>);
<namedActions.init>
<locals; separator="\n">
try {
    <if(currentRule.hasLookaheadBlock)>
    int _alt;
    <endif>
    <code>
    <postamble; separator="\n">
    <namedActions.after>
    }
    <if(exceptions)>
    <exceptions; separator="\n">
    <else>
    catch (RecognitionException re) {
    _localctx.exception = re;
    _errHandler.reportError(this, re);
    _errHandler.recover(this, re);
    }
    <endif>
    finally {
    <finallyAction>
    exitRule();
    }
    return _localctx;
    }
}>>

LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public final <endif><currentRule.ctxType>
<currentRule.name>(<args; separator=", ">) throws RecognitionException {
    return <currentRule.name>(0<currentRule.args:{a | , <a>}>);
}

private <currentRule.ctxType> <currentRule.name>(int _p<args:{a | , <a>}>) throws RecognitionException {
    ParserRuleContext _parentctx = _ctx;
    int _parentState = getState();
    <currentRule.ctxType> _localctx = new <currentRule.ctxType>(_ctx, _parentState<currentRule.args:{a | , <a>}>);
    <currentRule.ctxType> _prevctx = _localctx;
    int _startState = <currentRule.startState>;
    enterRecursionRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>, _p);
try {
  if (currentRule.hasLookaheadBlock) {
    int _alt;
  }
  CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
    enterOuterAlt(_localctx, currentOuterMostAltCodeBlock.alt.altNum);
    CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
  >>
}

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
  { <locals; separator="\n"> <preamble; separator="\n"> <ops; separator="\n"> }>
  >>

LL1AltBlock(choice, preamble, alts, error) ::= <<
  setState(choice.stateNumber);
  _errHandler.sync(this);
  <if(choice.label)><labelref(choice.label)> = _input.LT(1);<endif>
  switch (_input.LA(1)) {
    <choices(ttypes=look, alt) { <case(ttypes=look)> break; } separator="\n"> default:
LL1OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
switch (_input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)
<alt>
break;}; separator="\n">
default:
<error>
}
>>

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
preamble; separator="\n"
if (<expr>) {
<alts; separator="\n">
} !else if (!(<followExpr>)) <error>!>
>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
preamble; separator="\n"
while (<loopExpr>) {
<alts; separator="\n">
setState(<choice.loopBackStateNumber>);
_errHandler.sync(this);
<iteration>
}
>>

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
setState(<choice.blockStartStateNumber>); <! alt block decision !>
_errHandler.sync(this);
preamble; separator="\n"
do {
<alts; separator="\n">
setState(<choice.stateNumber>); <! loopback/exit decision !>
_errHandler.sync(this);
<iteration>
} while ( <loopExpr> );

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1697
// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
<if(choice.label)><labelref(choice.label) = _input.LT(1);<endif>
<preamble; separator="\n">
switch ( getInterpreter().adaptivePredict(_input,<choice.decision>._ctx) ) { 
<alts:{alt |
[case <i>:
[alt]
break;}; separator="\n">
} >>

OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
switch ( getInterpreter().adaptivePredict(_input,<choice.decision>._ctx) ) { 
<alts:{alt |
[case <i><if(!choice.ast.greedy)>+1<endif>
[alt]
break;}; separator="\n">
} >>

StarBlock(choice, alts, sync, iteration) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
_al = getInterpreter().adaptivePredict(_input,<choice.decision>._ctx);
while ( _al!=<choice.exitAlt> && _al!=org.antlr.v4.runtime.atn.ATN.INVALID_ALT_NUMBER ) { 
if ( _al==1<if(!choice.ast.greedy)>+1<endif> ) { 
<iteration>
<alts> <! should only be one !>
} 
setState(<choice.loopBackStateNumber>);
_errHandler.sync(this);
_al = getInterpreter().adaptivePredict(_input,<choice.decision>._ctx);
} >>

PlusBlock(choice, alts, error) ::= <<
setState(<choice.blockStartStateNumber>); <! alt block decision !>
_errHandler.sync(this);
_al = 1<if(!choice.ast.greedy)>+1<endif>;
do {

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1698
switch (_alt) {
  <alt>{alt
    case <i><if(!choice.ast.greedy)>+1<endif>:
      <alt>
        break;}; separator="\n"
    default:
      <error>
    _errHandler.sync(this);
    _alt = getInterpreter().adaptivePredict(_input,choice.decision,_ctx);
  } while ( _alt!=<choice.exitAlt> &amp;&amp; _alt!=org.antlr.v4.runtime.atn.ATN.INVALID_ALT_NUMBER );
}

Sync(s) ::= "sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw new NoViableAltException(this);"

TestSetInline(s) ::= <<
  <s.bitsets:{bits | <if(rest(rest(bits.ttypes))))><bitsetBitfieldComparison(s, bits)<else><bitsetInlineComparison(s, bits)><endif>}; separator=" || ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
  ((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
  (<testShiftInRange({<offsetShift(s.varName, bits.shift)>})> &amp;&amp; ((1L &lt;&lt; <offsetShift(s.varName, bits.shift)>)) &amp;
  (<bits.ttypes:{ttype | <s.varName>==<ttype>}; separator=" || ">)
%>

isZero ::= [
  "0":true,
  default:false
]

offsetShift(shiftAmount, offset) ::= <%
  <if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
  <bits.ttypes:{ttype | <s.varName>=<ttype>}; separator=" || ">
%>
cases(ttypes) ::= <<
types:{t | case <t>:}; separator="un"
>>

InvokeRule(r, argExprsChunks) ::= <<
setState(<r.stateNumber>);
<if(r.labels)>r.labels:{l | <labelref(l)> = }
><endif><r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><argExprsChunks>
);
>>

MatchToken(m) ::= <<
setState(<m.stateNumber>);
<if(m.labels)>m.labels:{l | <labelref(l)> = }><endif>match(<m.name>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
setState(<m.stateNumber>);
<if(m.labels)>m.labels:{l | <labelref(l)> = }>_input.LT(1);<endif>
<capture>
if ( <if(invert)><m.varName> \leq 0 || <else>!(<endif>(<expr>) ) ) {
<if(m.labels)>m.labels:{l | <labelref(l)> = (Token)}><endif>_errHandler.recoverInline(this);
}
else {
if ( _input.LA(1)==Token.EOF ) matchedEOF = true;
_errHandler.reportMatch(this);
consume();
}
>>

Wildcard(w) ::= <<
setState(<w.stateNumber>);
<if(w.labels)>w.labels:{l | <labelref(l)> = }><endif>matchWildcard();
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
setState(<p.stateNumber>);
if (!(<chunks>)) throw new FailedPredicateException(this, <p.predicate><if(failChunks)>,

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1700
<failChunks><elseif(p.msg), <p.msg><endif>);

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
<catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip();"
LexerMoreCommand() ::= "more();"
LexerPopModeCommand() ::= "popMode();"

LexerTypeCommand(arg, grammar) ::= "_type = <arg>;;"
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>;;"
LexerModeCommand(arg, grammar) ::= "_mode = <arg>;;"
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>);;"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValueRef(a) ::= "localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"

/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>;"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(ctx(t)!.label!=null?ctx(t)!.label.getText():null)"
TokenPropertyRef_type(t) ::= "((ctx(t)!.label!=null?ctx(t)!.label.getType():0))"
TokenPropertyRef_line(t) ::= "((ctx(t)!.label!=null?ctx(t)!.label.getLine():0))"
TokenPropertyRef_pos(t) ::= "((ctx(t)!.label!=null?ctx(t)!.label.CharPositionInLine():0))"
TokenPropertyRef_channel(t) ::= "((ctx(t)!.label!=null?ctx(t)!.label.getChannel():0))"
TokenPropertyRef_int(t) ::= "((ctx(t)!.label!=null?ctx(t)!.label.getTokenIndex():0))"

RulePropertyRef_start(r) ::= "((ctx(r)!.label!=null?(ctx(r)!.label.start):null))"
RulePropertyRef_stop(r) ::= "((ctx(r)!.label!=null?(ctx(r)!.label.stop):null))"
RulePropertyRef_text(r) ::= "((ctx(r)!.label!=null?_input.getText((ctx(r)!.label.start,ctx(r)!.label.stop):null))"
RulePropertyRef_ctx(r) ::= "((ctx(r)!.label)"
RulePropertyRef_parser(r) ::= "this"

ThisRulePropertyRef_start(r) ::= "_localctx.start"
ThisRulePropertyRef_stop(r) ::= "_localctx.stop"
ThisRulePropertyRef_text(r) ::= "_input.getText(_localctx.start, _input.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= "(TimeSpan; format="cap">Context)\ngetInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "((<s.ruleName; format="cap">Context)\ngetInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>;"

AddToListLabelList(a) ::= "\nctx(a.label)\n.a.listName\n.add(labelref(a.label));"

TokenDecl(t) ::= "\n<TokenLabelType()> <t.name>"
TokenTypeDecl(t) ::= "int <t.name>;;"
TokenListDecl(t) ::= "List<\n<token> <t.name> = new ArrayList<\n<token>();"
RuleContextDecl(r) ::= "<r.ctxName> <r.name>"
RuleContextListDecl(rdecl) ::= "List<\nrdecl.ctxName> <rdecl.name> = new ArrayList<\nrdecl.ctxName>();"

ContextTokenGetterDecl(t) ::= "public TerminalNode <t.name>() { return getToken(<parser.name>.<t.name>, 0); }
ContextTokenListGetterDecl(t) ::= "public List<\n<TerminalNode> <t.name>() { return getTokens(<parser.name>.<t.name>); }
ContextTokenListIndexedGetterDecl(t) ::= <<
public TerminalNode <t.name>(int i) {
  return getToken(<parser.name>.<t.name>, i);
} >>
ContextRuleGetterDecl(r) ::= "<<
public <r.ctxName> <r.name>() { return getRuleContext(<r.ctxName>.class,0); }
} >>
ContextRuleListGetterDecl(r) ::= <<
public List<\n<\rctxName>\n> <r.name>() { return getRuleContexts(<r.ctxName>.class); }
} >>
ContextRuleListIndexedGetterDecl(r) ::= <<
public <r.ctxName> <r.name>(int i) {
  return getRuleContext(<r.ctxName>.class,i);
} >>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
r becomes rContext.
*/
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "<tokenName>"
ImplicitRuleLabel(ruleName) ::= "<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = _input.LT(1);"
CaptureNextTokenType(d) ::= "<d.varName> = _input.LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers)
::= <<
  public static class <struct.name> extends
  <if(contextSuperClass)><contextSuperClass><else>ParserRuleContext</endif><if(interfaces)> implements
  <interfaces; separator=", "><endif> {
    <attrs:{a | public <a>;}; separator="\n">
    <getters:{g | <g>}; separator="\n">
    <if(ctorAttrs)>public <struct.name>(ParserRuleContext parent, int invokingState) { super(parent, invokingState);
    <ctorAttrs:{a | , <a>}>
    }
    @Override public int getRuleIndex() { return RULE_<struct.derivedFromName>; }
    <if(struct.provideCopyFrom)><!-- don't need copy unless we have subclasses -->
    public <struct.name>() { }
    public void copyFrom(<struct.name> ctx) {
      super.copyFrom(ctx);
      <struct.attrs:{a | this.<a.name> = ctx.<a.name>;}; separator="\n">
    }
    <endif>
    <dispatchMethods; separator="\n">
    <extensionMembers; separator="\n">
  }
>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
  public static class <struct.name> extends <currentRule.name; format="cap">Context {
    <attrs:{a | public <a>;}; separator="\n">
    <getters:{g | <g>}; separator="\n">
    public <struct.name>_<currentRule.name; format="cap">Context ctx) { copyFrom(ctx); }
    <dispatchMethods; separator="\n">
  }
>>

ListenerDispatchMethod(method) ::= <<
  public static class <struct.name> extends <currentRule.name; format="cap">Context {
    <attrs:{a | public <a>;}; separator="\n">
    <getters:{g | <g>}; separator="\n">
    public <struct.name>_<currentRule.name; format="cap">Context ctx) {
      super.copyFrom(ctx);
      <dispatchMethods; separator="\n">
    }
   }
@Override
public void <if(method.isEnter)>enter<else>exit<endif>Rule(ParseTreeListener listener) {
if ( listener instanceof <parser.grammarName>Listener )
((<parser.grammarName>Listener)listener).<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName;
format="cap">(this);
}
>>

VisitorDispatchMethod(method) ::= <<
@Override
public \<T> T accept(ParseTreeVisitor\<<? extends T>\> visitor) {
if ( visitor instanceof <parser.grammarName>Visitor ) return ((<parser.grammarName>Visitor\<<? extends
T>\>)visitor).visit<struct.derivedFromName; format="cap">(this);
else return visitor.visitChildren(this);
}
>>

AttributeDecl(d) ::= "<d.type> <d.name><if(d.initValue)> = <d.initValue><endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>((<x.ctx.name>)_localctx).<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "((<actionChunk.ctx.name>)_localctx)"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec)  ::= "precpred(_ctx, <opPrec>)"
recRuleSetReturnAction(src,name)	  ::= "$<name>=$<src>.<name>;
recRuleSetStopToken()                 ::= "_ctx.stop = _input.LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
_localctxt = new <ctxName>Context(_parentctx, _parentState);
<if(label)>
<if(isListLabel)>
_localctxt.<label>.add(_prevctx);
<else>
_localctxt.<label> = _prevctx;
<endif>
<endif>
<if(label)> _localctxt.<label> = _prevctx;<endif>
pushNewRecursionContext(_localctxt, _startState, RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
_localctxt = new <currentAltLabel; format="cap">Context(new <ruleName; format="cap">Context(_parentctx,
_parentState));
<if(label)>
<if(isListLabel)>

---
LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
<if(lexerFile.genPackage)>
package <lexerFile.genPackage>;
<endif>
<namedActions.header>
import org.antlr.v4.runtime.Lexer;
import org.antlr.v4.runtime.CharStream;
import org.antlr.v4.runtime.Token;
import org.antlr.v4.runtime.TokenStream;
import org.antlr.v4.runtime.atn.*;
import org.antlr.v4.runtime.misc.*;

<lexer>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
@SuppressWarnings( ["all", "warnings", "unchecked", "unused", "cast" ] )
public class <lexer.name> extends <superClass; null="Lexer"> {
static { RuntimeMetaData.checkVersion( "<lexerFile.ANTLRVersion>" , RuntimeMetaData.VERSION); }

protected static final DFA[] _decisionToDFA;
protected static final PredictionContextCache _sharedContextCache =
new PredictionContextCache();
public static final int
<lexer.tokens:{k | <k>=<lexer.tokens.(k)>}; separator="", wrap, anchor>;
public static final int
<lexer.channels:{k | <k>=<lexer.channels.(k)>}; separator=" ", wrap, anchor>;
<endif>
<rest(lexer.modes):{m| public static final int <m> = <i>;}; separator="\n"> public static String[] modeNames = {
<lexer.modes:{m| "<m>"}; separator=" ", wrap, anchor> 
};

public static final String[] ruleNames = {
<lexer.ruleNames:{r | "<r>"}; separator=" ", wrap, anchor> 
};

<vocabulary(lexer.literalNames, lexer.symbolicNames)> 

<namedActions.members>

public <lexer.name>(CharStream input) { 
    super(input);
    _interp = new LexerATNSimulator(this,_ATN,_decisionToDFA,_sharedContextCache);
}

@Override
public String getGrammarFileName() { return "<lexer.grammarFileName>"; }

@Override
public String[] getRuleNames() { return ruleNames; }

@Override
public String getSerializedATN() { return _serializedATN; }

@Override
public String[] getModeNames() { return modeNames; }

@Override
public ATN getATN() { return _ATN; }

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
<atn>
}
>>

SerializedATN(model) ::= <<
<if(rest(model.segments))>
<! requires segmented representation !>
private static final int _serializedATNSegments = <length(model.segments)>;
<model.segments:{segment|private static final String _serializedATNSegment<i0> = "<segment; wrap=""+\n\t"">";}; separator="\n">
public static final String _serializedATN = Utils.join(new String[]{
    "<model.segments:{segment | _serializedATNSegment<i0>}; separator="\n">"
},
"
);

else
<! only one segment, can be inlined !>
public static final String _serializedATN = "<model.serialized; wrap="+<\n><\t">";";

<endif>

public static final ATN _ATN = new ATNDeserializer().deserialize(_serializedATN.toCharArray());
static {
    _decisionToDFA = new DFA[_ATN.getNumberOfDecisions()];
    for (int i = 0; i < _ATN.getNumberOfDecisions(); i++) {
        _decisionToDFA[i] = new DFA(_ATN.getDecisionState(i), i);
    }
</org.antlr.v4.tool.DOTGenerator dot = new org.antlr.v4.tool.DOTGenerator(null);>
<!System.out.println(dot.getDOT(_ATN.decisionToState.get(0), ruleNames, false));>
<!System.out.println(dot.getDOT(_ATN.ruleToStartState[2], ruleNames, false));>
}

/** Using a type to init value map, try to init a type; if not in table
* must be an object, default value is "null".
*/
initValue(typeName) ::= <<
<javaTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".java"

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/codegen/Java/Java.stg
No license file was found, but licenses were detected in source scan.

/*
[The "BSD licence"]
Copyright (c) 2005-20012 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):
*/
* /opt/cola/permits/1237463103_1638811348.190/antlr4-4-6-sources-jar/org/antlr/v4/parse/ANTLRParser.java
No license file was found, but licenses were detected in source scan.

/*
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
*
* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

// File : A3Lexer.g
// Author : Jim Idle (jimi@temporal-wave.com)
// Copyright : Free BSD - See @header clause below
// Version : First implemented as part of ANTLR 3.2 this is the self
// hosting ANTLR 3 Lexer.
//
// Description
// -----------
// This is the definitive lexer grammar for parsing ANTLR V3.x.x grammars. All other
// grammars are derived from this grammar via source code control integration (perforce)
// or by the gdiff tool.
//
// This grammar and its associated grammars A3Parser.g and A3Walker.g exhibit the following
// traits, which are recommended for all production quality grammars:
//
// 1) They are separate grammars, not composite grammars;
// 2) They implement all supporting methods in a superclass (at least this is recommended
//    for language targets that support inheritance;
// 3) All errors are pushed as far down the parsing chain as possible, which means
//    that the lexer tries to defer error reporting to the parser, and the parser
//    tries to defer error reporting to a semantic phase consisting of a single
//    walk of the AST. The reason for this is that the error messages produced
//    from later phases of the parse will generally have better context and so
//    be more useful to the end user. Consider the message: "Syntax error at 'options'
//    vs: "You cannot specify two options{} sections in a single grammar file".
// 4) The lexer is 'programmed' to catch common mistakes such as unterminated literals
//    and report them specifically and not just issue confusing lexer mismatch errors.
//
/** Read in an ANTLR grammar and build an AST. Try not to do
* any actions, just build the tree.
*
* The phases are:
*
*A3Lexer.g (this file)
  *    A3Parser.g
  *    A3Verify.g (derived from A3Walker.g)
*assign.types.g
*define.g
*buildnfa.g
*antlr.print.g (optional)
*codegen.g
*
* Terence Parr
lexer grammar ANTLRLexer;

// Note that while this grammar does not care about order of constructs
// that don't really matter, such as options before @header etc, it must first
// be parsed by the original v2 parser, before it replaces it. That parser does
// care about order of structures. Hence we are constrained by the v2 parser
// for at least the first bootstrap release that causes this parser to replace
// the v2 version.
// ==============================================================================
// Options
// V3 option directives to tell the tool what we are asking of it for this
// grammar.
// options {

    // Target language is Java, which is the default but being specific
    // here as this grammar is also meant as a good example grammar for
    // for users.
    language = Java;

    // The super class that this lexer should expect to inherit from, and
    // which contains any and all support routines for the lexer. This is
    // commented out in this baseline (definitive or normative grammar)
    // - see the ANTLR tool implementation for hints on how to use the super
    // class
    // superclass = AbstractA3Lexer;

    tokens { SEmpRedit; TOken_ref; rule_ref; LEXer_char_set; ARG_action; }

    // Include the copyright in this source and also the generated source
    // @lexer::header {
    /*
    [The "BSD licence"]
    Copyright (c) 2005-2009 Terence Parr
    */
}
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
}

@members {
public static final int COMMENTS_CHANNEL = 2;

    public CommonTokenStream tokens; // track stream we push to; need for context info
    public boolean isLexerRule = false;

    public void grammarError(ErrorType etype, org.antlr.runtime.Token token, Object... args) { }

    /** scan backwards from current point in this.tokens list
    * looking for the start of the rule or subrule.
    * Return token or null if for some reason we can't find the start.
    */
    public Token getRuleOrSubruleStartToken() {
        if ( tokens==null ) return null;
        int i = tokens.index();
        int n = tokens.size();
        if ( i>=n ) i = n-1; // seems index == n as we lex
        while ( i>=0 && i<n ) {
            int ttype = tokens.get(i).getType();
            if ( ttype==null ) return null;
            if ( i==n ) i = n-1; // seems index == n as we lex
            while ( i>=0 && i<n ) {
                int ttype = tokens.get(i).getType();
                if ( ttype==null ) return null;
                i--;
            }
        }
        return null;
    }
}
if ( ttype == LPAREN || ttype == TOKEN_REF || ttype == RULE_REF ) {
    return tokens.get(i);
} 

i--;

return null;
}
}

// --------
// Comments
//
// ANTLR comments can be multi or single line and we don't care
// which particularly. However we also accept Javadoc style comments
// of the form: /** ... */ and we do take care to distinguish those
// from ordinary multi-line comments
// Note how we guide the lexical PATH because we want to issue a decriptive
// error message in case of a standalone '/' character, which makes no
// sense in ANTLR source code. We also trap unterminated multi-line comments
//
// fragment DOC_COMMENT : ;

COMMENT

@init {

    // Record the start line and offsets as if we need to report an
    // unterminated comment, then we want to show the start of the comment
    // we think is broken, not the end, where people will have to try and work
    // it out themselves.
    //
    int startLine = $line;
    int offset    = getCharPositionInLine();
    }

    : // Eat the first character only, then see if we have a comment
    // or something silly.
    //
    '/'  // Comment introducer

    (  
        // Single line comment, possibly with embedded src/line directives
        // in a similar style to the C pre-processor, allowing generated
        // code to refer the programmer back to the original source code
        // in case of error.
        //
        '/'
    
    (  
            ('\$ANTLR')=> ' $ANTLR' SRC
        | ~(NLCHARS)*
    )

    )

}
// Multi-line comment, which may be a documentation comment
// if it starts /*** (note that we protect against accidentally
// recognizing a comment /**/ as a documentation comment
//
'*' {
  input.LA(2) != '/' }? => '/*' { $type = DOC_COMMENT; }
} { true }? => // Required to cover all alts with predicates
)

// Should we support embedded multilne comments here?
//
(

// Pick out end of multiline comment and exit the loop
// if we find it.
//
{ !(input.LA(1) == '*' && input.LA(2) == '/') }?

// Anything else other than the non-greedy match of
// the comment close sequence
//
,
)*

( // Look for the comment terminator, but if it is accidentally
// unterminated, then we will hit EOF, which will trigger the
// epsilon alt and hence we can issue an error message relative
// to the start of the unterminated multi-line comment
//
'*'*

// Unterminated comment!
//
{
  // ErrorManager.msg(Msg.UNTERMINATED_DOC_COMMENT, startLine, offset, $pos, startLine, offset, $pos, (Object)null);
}
)

// There was nothing that made sense following the opening '/r
// we issue an error regarding the malformed comment
//
{
  // TODO: Insert error message relative to comment start
  //
}
)
// We do not wish to pass the comments in to the parser. If you are
// writing a formatter then you will want to preserve the comments off
// channel, but could just skip and save token space if not.
//
// $channel=COMMENTS_CHANNEL;
}
;

ARG_OR_CHARSET
options {k=1;}
: {isLexerRule}?=> LEXER_CHAR_SET {$type=LEXER_CHAR_SET;}
| {!isLexerRule}?=> ARG_ACTION
{| $type=ARG_ACTION;
// Set the token text to our gathered string minus outer [ ]
String t = $text;
t = t.substring(1,t.length()-1);
setText(t);
}
;

fragment
LEXER_CHAR_SET
: t' ('\' ~('r'|'n')\'|~('r'|'n'|'\'|'\']['|'\']|')* '\'
;

// --------------
// Argument specs
//
// Certain argument lists, such as those specifying call parameters
// to a rule invocation, or input parameters to a rule specification
// are contained within square brackets. In the lexer we consume them
// all at once and sort them out later in the grammar analysis.
//
// fragment
ARG_ACTION
: t' (ARG_ACTION
| ("")=>ACTION_STRING_LITERAL
| (\")=>ACTION_CHAR_LITERAL


// Actions

// Other than making sure to distinguish between { and } embedded
// within what we have assumed to be literals in the action code, the
// job of the lexer is merely to gather the code within the action
// (delimited by {}) and pass it to the parser as a single token.
// We know that this token will be asked for its text somewhere
// in the upcoming parse, so setting the text here to exclude
// the delimiting {} is no additional overhead.

// ACTION
:Nested_action
('?' {type = SEMPRED;}
(WSNLCHARS* '=>') => WSNLCHARS* '=>' // v3 gated sempred
}
Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
t.setLine(state.tokenStartLine);
t.setText(state.text);
t.setCharPositionInLine(state.tokenStartCharPositionInLine);
grammarError(ErrorType.V3_GATED_SEMPRED, t);
}
)?
)?
;

// Action structure

// Many language targets use {} as block delimiters and so we
// must recursively match {} delimited blocks to balance the
// braces. Additionally, we must make some assumptions about
// literal string representation in the target language. We assume
// that they are delimited by ' or " and so consume these
// in their own alts so as not to inadvertently match {}.
// This rule calls itself on matching a {

// fragment
Nested_action
@init {

// Record the start line and offsets as if we need to report an
// unterminated block, then we want to show the start of the comment
// we think is broken, not the end, where people will have to try and work
// it out themselves.
//
int startLine = getLine();
int offset = getCharPositionInLine();
}

: // Action and other blocks start with opening {
 //
'|

// And now we can match one of a number of embedded
// elements within the action until we find a
// } that balances the opening { . If we do not find
// the balanced } then we will hit EOF and can issue
// an error message about the brace that we believe to
// be mismatched. This won't be foolproof but we will
// be able to at least report an error against the
// opening brace that we feel is in error and this will
// guide the user to the correction as best we can.
//

// An embedded {} block
//
NESTED_ACTION

| // What appears to be a literal
| //
ACTION_CHAR_LITERAL

| // We have assumed that the target language has C/Java
| // type comments.
| //
COMMENT

| // What appears to be a literal
| //
ACTION_STRING_LITERAL

| // What appears to be an escape sequence
| //
ACTION_ESC

| // Some other single character that is not
| // handled above
| //
// Correctly balanced closing brace
// '}

// Looks like have an imbalanced { } block, report
// with respect to the opening brace.
// {
// TODO: Report imbalanced { }
System.out.println("Block starting at line " + startLine + " offset " + (offset+1) + " contains imbalanced { } or is missing a ");
}
;

// Keywords
// --------
// keywords used to specify ANTLR v3 grammars. Keywords may not be used as
// labels for rules or in any other context where they would be ambiguous
// with the keyword vs some other identifier
// OPTIONS, TOKENS, and CHANNELS must also consume the opening brace that captures
// their option block, as this is the easiest way to parse it separate
// to an ACTION block, despite it using the same { } delimiters.
// OPTIONS : ‘options’ WSNLCHARS* ‘{’ ;
TOKENS_SPEC : ‘tokens’ WSNLCHARS* ‘{’ ;
CHANNELS : ‘channels’ WSNLCHARS* ‘{’ ;
IMPORT : ‘import’ ;
FRAGMENT : ‘fragment’ ;
LEXER : ‘lexer’ ;
PARSER : ‘parser’ ;
GRAMMAR : ‘grammar’ ;
TREE_GRAMMAR : ‘tree’ WSNLCHARS* ‘grammar’ ;
PROTECTED : ‘protected’ ;
PUBLIC : ‘public’ ;
PRIVATE : ‘private’ ;
RETURNS : ‘returns’ ;
LOCALS : ‘locals’ ;
THROWS : ‘throws’ ;
CATCH : ‘catch’ ;
FINALLY : ‘finally’ ;
MODE : 'mode' ;

// ------------
// Punctuation
//
// Character sequences used as separators, delimiters, operators, etc
//
// COLON : ':'
//
// scan backwards, looking for a RULE_REF or TOKEN_REF.
// which would indicate the start of a rule definition.
// If we see a LPAREN, then it's the start of the subrule.
// this.tokens is the token string we are pushing into, so
// just loop backwards looking for a rule definition. Then
// we set isLexerRule.
Token t = getRuleOrSubruleStartToken();
if ( t!=null ) {
    if ( t.getType()==RULE_REF ) isLexerRule = false;
    else if ( t.getType()==TOKEN_REF ) isLexerRule = true;
    // else must be subrule; don't alter context
}

//
// COLONCOLON : '::'
//
//
// COMMA : ','
//
// SEMI : ';' 
//
// LPAREN : '('
//
// RPAREN : ')' 
//
// RARROW : '->'
//
// LT : '<'
//
// GT : '>'
//
// ASSIGN : '='
//
// QUESTION : '?'
//
// SYNPRED : '=>' 
//
// Token t = new CommonToken(input, state.type, state.channel,
// state.tokenStartCharIndex, getCharIndex()-1);
t.setLine(state.tokenStartLine);
t.setText(state.text);
t.setCharPositionInLine(state.tokenStartCharPositionInLine);
grammarError(ErrorType.V3_SYNPRED, t);
$channel=HIDDEN;
}

//
// STAR : '*'
//
// PLUS : '+'
//
// PLUS_ASSIGN : '+='
//
// OR : '|'
DOLLAR : '$' ;
DOT : '.' ; // can be WILDCARD or DOT in qid or imported rule ref
RANGE : '..' ;
AT : '@' ;
POUND : '#' ;
NOT : '~' ;
RBRACE : ']' ;

/** Allow unicode rule/token names */
ID : a=NameStartChar NameChar* {
  if ( Grammar.isTokenName($a.text) ) $type = TOKEN_REF;
  else $type = RULE_REF;
}
;

fragment
NameChar : NameStartChar
  | '0'..'9'
  | '.'
  | '\u00B7'
  | '\u0300'..'u036F'
  | '\u203F'..'u2040'
  ;

fragment
NameStartChar
  : 'A'..'Z' | 'a'..'z'
  | '\u00C0'..'u00D6'
  | '\u00D8'..'u00F6'
  | '\u00F8'..'u207F'
  | '\u200C'..'u218F'
  | '\u2C00'..'u2FEF'
  | '\u3001'..'uFFE0'
  | '\uF000'..'uFDCF'
  | '\uFF00'..'uFFFFF'
  ; // ignores [\u10000-\u1FFFF] ;

// ----------------------------
// Literals embedded in actions
//
// Note that we have made the assumption that the language used within
// actions uses the fairly standard " and ` delimiters for literals and
// that within these literals, characters are escaped using the \ character.
// There are some languages which do not conform to this in all cases, such
// as by using /string/ and so on. We will have to deal with such cases if
// if they come up in targets.

// Within actions, or other structures that are not part of the ANTLR
// syntax, we may encounter literal characters. Within these, we do
// not want to inadvertently match things like ‘}’ and so we eat them
// specifically. While this rule is called CHAR it allows for the fact that
// some languages may use/allow ’ as the string delimiter.

fragment
ACTION_CHAR_LITERAL
: "" ((\")\=>ACTION_ESC | ~"" )* ";

// Within actions, or other structures that are not part of the ANTLR
// syntax, we may encounter literal strings. Within these, we do
// not want to inadvertently match things like ‘}’ and so we eat them
// specifically.

fragment
ACTION_STRING_LITERAL
: ";" ((\")\=>ACTION_ESC | ~"" )* ""
;

// Within literal strings and characters that are not part of the ANTLR
// syntax, we must allow for escaped character sequences so that we do not
// inadvertently recognize the end of a string or character when the terminating
// delimiter has been escaped.

fragment
ACTION_ESC
: ";
;

// -------
// Integer

// Obviously (I hope) match an arbitrary long sequence of digits.

// INT : ('0'..'9')+  
;

// ----------
// Source spec

// A fragment rule for picking up information about an originating
// file from which the grammar we are parsing has been generated. This allows
// ANTLR to report errors against the originating file and not the generated
// file.
//
// fragment
SRC : 'src' WSCHARS+ file=ACTION_STRING_LITERAL WSCHARS+ line=INT
{
    // TODO: Add target specific code to change the source file name and current line number
    //
}
;

// --------------
// Literal string
//
// ANTLR makes no distinction between a single character literal and a
// multi-character string. All literals are single quote delimited and
// may contain unicode escape sequences of the form \uxxxx, where x
// is a valid hexadecimal number (as per Java basically).
STRING_LITERAL
: '\\' ( ( ESC_SEQ | ~('\\'|'\''|'\r'|'\n') ) )* 
( '\\' 
  | // Unterminated string literal
    
    Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
    t.setLine(state.tokenStartLine);
    t.setText(state.text);
    t.setCharPositionInLine(state.tokenStartCharPositionInLine);
    grammarError(ErrorType.UNTERMINATED_STRING_LITERAL, t);
  )
)
;

// A valid hex digit specification
//
fragment
HEX_DIGIT : ('0'..'9'|'a'..'f'|'A'..'F') ;

// Any kind of escaped character that we can embed within ANTLR
// literal strings.
//
fragment
ESC_SEQ
:
( '\\' 
  |
    // The standard escaped character set such as tab, newline,
    // etc.
  )
;

fragment UNICODE_ESC

@init {

  // Flag to tell us whether we have a valid number of
  // hex digits in the escape sequence
  //
  int hCount = 0;
}

  : 'u' // Leadin for unicode escape sequence

    // We now require 4 hex digits. Note though
    // that we accept any number of characters
    // and issue an error if we do not get 4. We cannot
    // use an infinite count such as + because this
    // might consume too many, so we lay out the lexical
    // options and issue an error at the invalid paths.
    //
    ( (HEX_DIGIT { hCount++; } )
    ( (HEX_DIGIT { hCount++; } )
    ( (HEX_DIGIT { hCount++; } )
    ( // Four valid hex digits, we are good
    //
    (HEX_DIGIT { hCount++; } )
// Three valid digits
)

// Two valid digits
)

// One valid digit
)

// No valid hex digits at all
)

// Now check the digit count and issue an error if we need to
//
{
if (hCount != 4) {
    Token t = new CommonToken(input, state.type, state.channel, getCharIndex()-3-hCount, getCharIndex()-1);
    t.setText(t.getText());
    t.setLine(input.getLine());
    t.setCharPositionInLine(input.getCharPositionInLine()-hCount-2);
    grammarError(ErrorType.INVALID_ESCAPE_SEQUENCE, t);
}
}

// --------------
// Whitespace
//
// Characters and character constructs that are of no import
// to the parser and are used to make the grammar easier to read
// for humans.
//
WS :
    (  
        ' ' 
      | \t 
      | \r 
      | \n 
      | \f 
    )*+
    {$channel=HIDDEN;}
fragment
NLCHARS
  : '\n' | '\r' ;

// A fragment rule for recognizing traditional whitespace
// characters within lexer rules.
//
fragment
WSCHARS
  : ' ' | '	' | '' ;

// A fragment rule for recognizing both traditional whitespace and
// end of line markers, when we don't care to distinguish but don't
// want any action code going on.
//
fragment
WSNLCHARS
  : ' ' | '	' | '' | '
' | '' ;

// This rule allows ANTLR 4 to parse grammars using the UTF-8 encoding with a
// byte order mark. Since this Unicode character doesn't appear as a token
// anywhere else in the grammar, we can simply skip all instances of it without
// problem. This rule will not break usage of \uFEFF inside a LEXER_CHAR_SET or
// STRING_LITERAL.
UnicodeBOM
  : '\uFEFF' {skip();} ;

// ---------------
// Illegal Character
//
// This is an illegal character trap which is always the last rule in the
// lexer specification. It matches a single character of any value and being
// the last rule in the file will match when no other rule knows what to do
// about the character. It is reported as an error but is not passed on to the
// parser. This means that the parser to deal with the gramamr file anyway
// but we will not try to analyse or code generate from a file with lexical
// errors.
//
ERRCHAR
  : .
  {
    Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
    t.setLine(state.tokenStartLine);
    t.setText(state.text);
  }
t.setCharPositionInLine(state.tokenStartCharPositionInLine);
String msg = getTokenErrorDisplay(t) + " came as a complete surprise to me";
grammarError(ErrorType.SYNTAX_ERROR, t, msg);
state.syntaxErrors++;
skip();
}
;

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.190/antlr4-4-6-sources-jar/org/antlr/v4/parse/ANTLRLexer.g
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2015 Janyou
 * All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

SwiftTypeInitMap ::= [
"Int":"0",
"Int64":"0",
"Float":"0.0",
"Double":"0.0",
"String":""
]
"Bool":"false",
default:"nil" // anything other than a primitive type is an object
]
SwiftTypeMap ::= [
"int":"Int",
"float":"Float",
"long":"Int64",
"double":"Double",
"bool":"Bool",
"boolean":"Bool",
default : key
]
// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions,contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<namedActions.header>
import Antlr4

<parser>
>>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4

/**
* This interface defines a complete listener for a parse tree produced by
* [{@link <file.parserName>}].
*/
public protocol <file.grammarName>Listener: ParseTreeListener {
<file.listenerNames:{lname |
/**
* Enter a parse tree produced by the [{@code <lname>}] 
* labeled alternative in [{@link <file.parserName>#<file.listenerLabelRuleNames.(lname)>}].
* else
* Enter a parse tree produced by [{@link <file.parserName>#<lname}>].
* endi
* - Parameters:
* - ctx: the parse tree
func enter<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) */
  /**
   * Exit a parse tree produced by the [@code <lname>]
   * labeled alternative in [@link <file.parserName>#:<file.listenerLabelRuleNames.(lname)>].
   * Exit a parse tree produced by [@link <file.parserName>#:<lname>].
   */
  func exit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context)};

BaseListenerFile(file, header, namedActions) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
  <if(file.genPackage)>
    <!package <file.genPackage>;!>
  </if>
  <header>
    import Antlr4

    /**
     * This class provides an empty implementation of [@link <file.grammarName>Listener],
     * which can be extended to create a listener which only needs to handle a subset
     * of the available methods.
     */
    open class <file.grammarName>BaseListener: <file.grammarName>Listener {
      public init() { }
      <file.listenerNames:{lname | 
        /**
         * [@inheritDoc]
         * The default implementation does nothing.\</p>
         */
        open func enter<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) { 
        /**
         * [@inheritDoc]
         * The default implementation does nothing.\</p>
         */
        open func exit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) { 
          separator="\n"}
open func enterEveryRule(_ ctx: ParserRuleContext) { }

open func exitEveryRule(_ ctx: ParserRuleContext) { }

open func visitTerminal(_ node: TerminalNode) { }

open func visitErrorNode(_ node: ErrorNode) { }

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4

/**
 * This interface defines a complete generic visitor for a parse tree produced
 * by [ @link <file.parserName> ].
 * 
 * @param \<T\> The return type of the visit operation. Use [ @link Void ] for
 * operations with no return type.
 * 
 * open class <file.grammarName>Visitor<\<T\>>: ParseTreeVisitor<\<T\>> { 
 * <file.visitorNames:{lname | 
 * <if(file.visitorLabelRuleNames.(lname))>

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1728
* labeled alternative in [@link <file.parserName>#{file.visitorLabelRuleNames.(lname)}>\}.
  
  * Visit a parse tree produced by [@link <file.parserName>#{lname}>\}.
  
  * Visit a parse tree produced by [@link <file.parserName>#{lname}>\}.
  
  - Parameters:
    - ctx: the parse tree
    - returns: the visitor result
  */
  
  open func visit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) -> T{
    fatalError(#function + " must be overridden")
  } separator="\n"} 
} >>

BaseVisitorFile(file, header, namedActions) ::= <<
    <fileHeader(file.grammarFileName, file.ANTLRVersion)>
    <if(file.genPackage)>
    <!package <file.genPackage>;!>
    <endif>
    <header>
    import Antlr4

    /**
     * This class provides an empty implementation of {@link <file.grammarName>Visitor},
     * which can be extended to create a visitor which only needs to handle a subset
     * of the available methods.
     *
     * @param <T> The return type of the visit operation. Use [@link Void] for
     * operations with no return type.
     */
    open class <file.grammarName>BaseVisitor\<T>: AbstractParseTreeVisitor\<T> { 
    <file.visitorNames:{lname |
    /**
     * [^@inheritdoc\]
     * 
     * The default implementation returns the result of calling
     * [^@link #visitChildren\] on [^@code ctx\].</p>
     */
    open func visit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) -> T { return
      visitChildren(ctx) \} separator="\n"}
    
} >>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
>>
Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)> >>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
<//@SuppressWarnings(\{"all", "warnings", "unchecked", "unused", "cast\})!>
open class <parser.name>: <superClass; null="Parser"> {

internal static var _decisionToDFA: [DFA] = {
    var decisionToDFA = [DFA]()
    let length = <parser.name>._ATN.getNumberOfDecisions()
    for i in 0..<length {
        decisionToDFA.append(DFA(<parser.name>._ATN.getDecisionState(i)!, i))
    }
    return decisionToDFA
}()

internal static let _sharedContextCache: PredictionContextCache = PredictionContextCache()
<if(parser.tokens)> public enum Tokens: Int {
    case EOF = -1, <parser.tokens:{k | <k> = <parser.tokens.(k)}>; separator="", wrap, anchor>
}
<endif>
public static let <parser.rules:{r | RULE_<r.name> = <r.index>}; separator="", wrap, anchor>
public static let ruleNames: [String] = [
    <parser.ruleNames:{r | "<r>"}; separator="", wrap, anchor>
]

<vocabulary(parser.literalNames, parser.symbolicNames)>

override open func getGrammarFileName() -> String { return "<parser.grammarFileName; format="java-escape">" }

override open func getRuleNames() -> [String] { return <parser.name>.ruleNames }

override open func getSerializedATN() -> String { return <parser.name>._serializedATN }

override open func getATN() -> ATN { return <parser.name>._ATN }

<namedActions.members>

<parser:(ctor)()>
<funcs; separator="\n">

<if(sempredFuncs)>
    override
open func sempred(_ _localctx: RuleContext?, _ ruleIndex: Int, _ predIndex: Int) throws -> Bool {
    switch (ruleIndex) {
    case <f.ruleIndex>:
        return try <f.name>_sempred(_localctx?.castdown(<f.ctxType>.self), predIndex)!
    default: return true
    }
    return true!;
}

<!--return true;-->

<sempredFuncs.values; separator="\n">
<endif>

<atn>
    public static let _serializedATN : String = <parser.name>ATN().jsonString
    public static let _ATN: ATN = ATNDeserializer().deserializeFromJson(_serializedATN)
}</atn>

vocabulary(literalNames, symbolicNames) ::= <<
private static let _LITERAL_NAMES: [String?] = [
    <literalNames:{t | <t>}; null="nil", separator="", wrap, anchor>
]
private static let _SYMBOLIC_NAMES: [String?] = [
    <symbolicNames:{t | <t>}; null="nil", separator="", wrap, anchor>
]
public static let VOCABULARY: Vocabulary = Vocabulary(_LITERAL_NAMES, _SYMBOLIC_NAMES)
/**
 * @deprecated Use { @link #VOCABULARY} instead.
 */
//@Deprecated
public let tokenNames: [String?]? = {
    let length = _SYMBOLIC_NAMES.count
    var tokenNames = [String?](repeating: nil, count: length)
    for i in 0..<length {
        var name = VOCABULARY.get Literal Name (i)
        if name == nil {
            name = VOCABULARY.get Symbolic Name (i)
        } else if name == nil {
            name = "\"<INVALID>""
        }
        tokenNames[i] = name
    }
    return tokenNames
}()
<!--@Deprecated!-->
open func getTokenNames() -> [String]? {
    return tokenNames
}

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
@if(actionFuncs)
override
open func action(_ _localctx: RuleContext?, _ ruleIndex: Int, _ actionIndex: Int) throws {
    switch (ruleIndex) {
    <recog.actionFuncs.values:{f|
        case <f.ruleIndex>:
            <f.name>_action((_localctx as <f.ctxType>?) as Context), actionIndex)
    }; separator="\n";
    default: break
    }
    <actionFuncs.values; separator="\n";
    </endif>
@if(sempredFuncs)
override
open func sempred(_ _localctx: RuleContext?, _ ruleIndex: Int, _ predIndex: Int) throws -> Bool{
    switch (ruleIndex) {
    <recog.sempredFuncs.values:{f|
        case <f.ruleIndex>:
            return try <f.name>_sempred(_localctx?.castdown(<f.ctxType>.self), predIndex)}; separator="\n";
    default: return true
    }
    </endif>
>>

parser_ctor(p) ::= <<
open override func getVocabulary() -> Vocabulary {
    return <p.name>.VOCABULARY
}

public override init(_ input:TokenStream) throws {
    RuntimeMetaData.checkVersion("4.6", RuntimeMetaData.VERSION)
    try super.init(input)
    _interp = ParserATNSimulator(self, <p.name>._ATN, <p.name>._decisionToDFA,
        <parser.name>._sharedContextCache)
}
>>
/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
private func <r.name>_action(_ _localctx: <r.ctxType>?, _ actionIndex: Int) {
    switch (actionIndex) {
    <actions:{index|
        case <index>:
        <actions.(index)>
    }; separator="n">
    default: break
    }
}
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
private func <r.name>_sempred(_ _localctx: <r.ctxType>!, _ predIndex: Int) throws -> Bool {
    switch (predIndex) {
    <actions:{index|
        case <index>:return <actions.(index)>}; separator="n">
    default: return true
    }
} !return true;!
}
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions) ::= <<
@discardableResult
@if(currentRule.modifiers)><currentRule.modifiers:{f | f}><else>open func
@endif><currentRule.name>(<if(first(args))>_ <endif><args; separator="">) throws -> <currentRule.ctxType> {
    var _localctx: <currentRule.ctxType> = <currentRule.ctxType>(_ctx, getState()<currentRule.args:{a | ,
    <a.name>>)
    try enterRule(_localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>)
    <namedActions.init>
    <locals; separator="n">
    defer {
    <finallyAction>
    !try! exitRule()
    }
    do {
    <if(currentRule.hasLookaheadBlock)>

LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public final <endif> func <currentRule.name>(<if(first(args))>_ <endif><args; separator=", _">) throws -> <currentRule.ctxType>   {
    return try <currentRule.name>(0<currentRule.args:{a | , <a.name>}>)
}
@discardableResult
private func <currentRule.name>(<_p<args:{a | , <a>}>: Int) throws -> <currentRule.ctxType>   {
    let _parentctx: ParserRuleContext? = _ctx
    var _parentState: Int = getState()
    var _localctx: <currentRule.ctxType> = <currentRule.ctxType>(_ctx, _parentState<currentRule.args:{a | , <a.name>}>)
    var _prevctx: <currentRule.ctxType> = _localctx
    var _startState: Int = <currentRule.startState>
    try enterRecursionRule(_localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>, _p)
    <namedActions.init>
    <locals; separator="\n">
    defer {
        <finallyAction>
        try! unrollRecursionContexts(_parentctx)
    }
    do {
        <if(currentRule.hasLookaheadBlock)>
var _alt: Int
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
catch ANTLRException.recognition(let re) {
   _localctx.exception = re
   _errHandler.reportError(self, re)
   try _errHandler.recover(self, re)
}
return _localctx;
}
>>

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>_localctx = <currentOuterMostAltCodeBlock.altLabel; format="cap">Context(_localctx);<endif>
try enterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<!/(!>
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
<!/(!>
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
<if(choice.label)><labelref(choice.label)> = try _input.LT(1)<endif>
<preamble; separator="\n">
switch (parser.name).Tokens(rawValue: try _input.LA(1))! {<cases(ttypes=look)<alt>
break}; separator="\n">
default:
<error>
}
>>

LL1OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
switch (<parser.name>.Tokens(rawValue: try _input.LA(1))!) {
  <choice.altLook,alts:{look,alt} <cases(ttypes=look)>
  <alt>
    break}; separator="\n">
  default:
  <error>
  }
}

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
  setState(<choice.stateNumber>)
  try _errHandler.sync(self)
  <preamble; separator="\n">
  if ((<expr>) ) {
    <alts; separator="\n">
  }
  !else if ( !(<followExpr>) ) <error>!>
>>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  setState(<choice.stateNumber>)
  try _errHandler.sync(self)
  <preamble; separator="\n">
  while (<loopExpr>) {
    <alts; separator="\n">
    setState(<choice.loopBackStateNumber>)
    try _errHandler.sync(self)
    <iteration>
  }
}}

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  setState(<choice.blockStartStateNumber>) <! alt block decision !>
  try _errHandler.sync(self)
  <preamble; separator="\n">
  repeat {
    <alts; separator="\n">
    setState(<choice.stateNumber>); <! loopback/exit decision !>
    try _errHandler.sync(self)
    <iteration>
  } while (<loopExpr>)
>>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
  setState(<choice.stateNumber>)
  try _errHandler.sync(self)
<if(choice.label)><labelref(choice.label)> = try _input.LT(1)<endif>
<preamble; separator="\n">
switch(try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)) {
<alts:{alt |
case <i>:
  <alt>
  break}; separator="\n">
  default: break
}
>

OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
switch (try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)) {
<alts:{alt |
case <i><if(!choice.ast.greedy)>+1<endif>:
  <alt>
  break}; separator="\n">
  default: break
}
>>

StarBlock(choice, alts, sync, iteration) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
  _alt = try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)
while (_alt != <choice.exitAlt> & _alt != ATN.INVALID_ALT_NUMBER) {
  if ( _alt==1<if(!choice.ast.greedy)>+1<endif> ) {
    <iteration>
    <alts> <! should only be one !>
  }
  setState(<choice.loopBackStateNumber>)
  try _errHandler.sync(self)
  _alt = try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)
}
>>

PlusBlock(choice, alts, error) ::= <<
setState(<choice.blockStartStateNumber>); <! alt block decision !>
try _errHandler.sync(self)
  _alt = 1<if(!choice.ast.greedy)>+1<endif>;
repeat {
  switch (_alt) {
  <alts:{alt|
case <i><if(!choice.ast.greedy)>+1<endif>:<alt>
  break}; separator="\n">
  default: break
}
>>
default:
<error>
}
setState(<choice.loopBackStateNumber>); <! loopback/exit decision !>
try _errHandler.sync(self)
_alts = try getInterpreter().adaptivePredict(_input, <choice.decision>, _ctx)
] while (_alts != <choice.exitAlt> & & _alts != ATN.INVALID_ALT_NUMBER)
>>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "throw try ANTLRException.recognition(e: NoViableAltException(self))"

TestSetInline(s) ::= <<
<!<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)<else><bitsetInlineComparison(s, bits)<endif>}; separator=" || ">
//closure
{ () -> Bool in
  <!if(rest(s.bitsets))>var<else>let<endif> testSet: Bool = <!first(s.bitsets):{bits |<bitsetBitfieldComparison(s, bits)<else><bitsetInlineComparison(s, bits)<endif>}>;<rest(s.bitsets):{bits | testSet = testSet || <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)<else><bitsetInlineComparison(s, bits)<endif>}; separator="\n">!>
  return testSet
}
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
  ((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <<
<!<testShiftInRange({<offsetShift(s.varName, bits.shift)>})> && ((1 \< <offsetShift(s.varName, bits.shift)>) & <bits.ttypes:{ttype | (1 \< <offsetShift(ttype, bits.shift)>)}; separator=" | ">) != 0)!>
{ () -> Bool in
  <!let test: Bool = (<testShiftInRange({<offsetShift(s.varName, bits.shift)>)>); separator=" |
  <!var temp: Int64 = Int64(<offsetShift(s.varName, bits.shift)>)!>
  <!temp = (temp \< 0) ? (64 + (temp \* 64) : (temp \* 64)>
  <!let test1: Int64 = (Int64(1) \< temp)!>
  <!var test2: Int64 = (first(bits.ttypes):{ttype | Utils.bitLeftShift(<offsetShift(parserName(ttype), bits.shift)>)})!>
  <!<rest(bits.ttypes):{ttype | test2 = test2 | Utils.bitLeftShift(<offsetShift(parserName(ttype), bits.shift)>)}; separator="\n">!>
  let testArray: [Int] = [<s.varName>, <bits.ttypes:{ttype | parserName(ttype)}>]; separator="",">
  <!var test2: Int64 = Utils.testBitLeftShiftArray(testArray)!>
  return  Utils.testBitLeftShiftArray(testArray, <bits.shift>)
}
>>
isZero ::= [
  "0": true,
  default: false
]

parserName(ttype) ::= <%
  <parser.name>.Tokens.<ttype>.rawValue
%>

offsetShift(shiftAmount, offset) ::= <%
  <if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
  <bits.ttypes:{ttype | <s.varName> == <parser.name>.Tokens.<ttype>.rawValue}; separator=" || ">
%

cases(ttypes) ::= <<
  <trunc(ttypes): {t | case .<t>:fallthrough} ; separator="\n">
  <last(ttypes): {t | case .<t>:} ; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<
  setState(<r.stateNumber>)
  <if(r.labels)>
  try {
    let assignmentValue = try
    <r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChunks>)
    <r.labels:{l | <labelref(l)> = assignmentValue} ; separator="\n">
  }()
  <else>try
  <r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChunks>)<endif>
  >>

MatchToken(m) ::= <<
  setState(<m.stateNumber>)
  <if(m.labels)>
  try {
    let assignmentValue = try match(<parser.name>.Tokens.<m.name>.rawValue)
    <m.labels:{l | <labelref(l)> = assignmentValue} ; separator="\n">
  }()
  <else>try match(<parser.name>.Tokens.<m.name>.rawValue)<endif>
  >>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)"
CommonSetStuff(m, expr, capture, invert) ::= <<
setState(<m.stateNumber>)
<if(m.labels)> <m.labels:{l | <labelref(l)> = } > try _input.LT(1) <endif>
<capture>
if (<if(invert)> <m.varName> \= 0 || <else>!<endif>(<expr>)) {
<if(m.labels)> <m.labels:{l | <labelref(l)> = } > try _errHandler.recoverInline(self) <if(m.labels)> as Token<endif>
}
else {
_errHandler.reportMatch(self)
try consume()
}
>>

Wildcard(w) ::= <<
setState(<w.stateNumber>)
<if(w.labels)> <w.labels:{l | <labelref(l)> = } > try matchWildcard() <endif>
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
setState(<p.stateNumber>)
if (!(<chunks>)) {
throw try ANTLRException.recognition(e:FailedPredicateException(self, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>))
}
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
<catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip()"
LexerMoreCommand() ::= "more()"
LexerPopModeCommand() ::= "popMode()"

LexerTypeCommand(arg) ::= "_type = <arg>"
LexerChannelCommand(arg) ::= "_channel = <arg>"
LexerModeCommand(arg) ::= "_mode = <arg>"
LexerPushModeCommand(arg) ::= "pushMode(<arg>)"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "_localctx.<a.name>"
LocalRef(a) ::= "_localctx.<a.name>"
RetValueRef(a) ::= "_localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a).<a.dict>.<a.name>"
/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t).<t.name>"
LabelRef(t) ::= "<ctx(t).<t.name>"
ListLabelRef(t) ::= "<ctx(t).<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s).<s.name> = <rhsChunks>"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "((<ctx(t)).<t.label> != nil ? (<ctx(t)).<t.label>!.getText() : \"\")"
TokenPropertyRef_type(t) ::= "((<ctx(t)).<t.label> != nil ? (<ctx(t)).<t.label>!.getType() : 0)"
TokenPropertyRef_line(t) ::= "((<ctx(t)).<t.label> != nil ? (<ctx(t)).<t.label>!.getLine() : 0)"
TokenPropertyRef_pos(t) ::= "((<ctx(t)).<t.label> != nil ? (<ctx(t)).<t.label>!.getCharPositionInLine() : 0)"
TokenPropertyRef_index(t) ::= "((<ctx(t)).<t.label> != nil ? (<ctx(t)).<t.label>!.getTokenIndex() : 0)"

RulePropertyRef_start(r) ::= "((<ctx(r)).<r.label> != nil ? (<ctx(r)).<r.label>!.start?.description ?? \"\") : \")"
RulePropertyRef_stop(r) ::= "((<ctx(r)).<r.label> != nil ? (<ctx(r)).<r.label>!.stop?.description ?? \"\") : \")"
RulePropertyRef_text(r) ::= "((<ctx(r)).<r.label> != nil ? try _input.getText(<ctx(r)).<r.label>!.start,<ctx(r)).<r.label>!.stop) : \")"
RulePropertyRef_ctx(r) ::= "<ctx(r).<r.label>"
RulePropertyRef_parser(r) ::= "self"

ThisRulePropertyRef_start(r) ::= "_localctx.start"
ThisRulePropertyRef_stop(r) ::= "_localctx.stop"
ThisRulePropertyRef_text(r) ::= "(try _input.getText(_localctx.start, try _input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "((<s.ruleName; format="cap">Context)getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s,rhsChunks) ::= "((<s.ruleName; format="cap">Context)getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label).<a.listName>.append(labelref(a.label))"

TokenDecl(t) ::= "<t.name>: <SwiftTypeMap.(TokenLabelType())>!"
TokenDecl(t) ::= "var <t.name>: Int = 0"
TokenListDecl(t) ::= "<t.name>: Array<Token> = Array<Token>()"
RuleContextDecl(r) ::= "<r.name>: <r.ctxName>!"
RuleContextListDecl(rdecl) ::= "<rdecl.name>:Array\<<rdecl.ctxName>> = Array\<<rdecl.ctxName>>()"

ContextTokenGetterDecl(t) ::= "open func <t.name>() -> TerminalNode? { return getToken(<parser.name>.Tokens.<t.name>.rawValue, 0) }
ContextTokenListGetterDecl(t) ::= "open func <t.name>() -> Array\<TerminalNode> { return getTokens(<parser.name>.Tokens.<t.name>.rawValue) }
ContextTokenListIndexedGetterDecl(t) ::= "open func <t.name>(_i: Int) -> TerminalNode?{ return getToken(<parser.name>.Tokens.<t.name>.rawValue, i) }
ContextRuleGetterDecl(r) ::= "open func <r.name>() -> <r.ctxName>? { return getRuleContext(<r.ctxName>.self,0) }
ContextRuleListGetterDecl(r) ::= "open func <r.name>() -> Array\<<r.ctxName>\> { return getRuleContexts(<r.ctxName>.self) }
ContextRuleListIndexedGetterDecl(r) ::= "open func <r.name>(_i: Int) -> <r.ctxName>? { return getRuleContext(<r.ctxName>.self,i) }
LexerRuleContext() ::= "RuleContext"
/** The rule context name is the rule followed by a suffix; e.g.,
tr becomes rContext.
*/
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = try _input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = try _input.LA(1)"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers,
superClass={ParserRuleContext}) ::= "open class <struct.name>:<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext</endif><if(interfaces),
<interfaces; separator=", "></endif>
}}
<attrs:{a | public var <a>}; separator="\n">
<getters:{g | <g>}; separator="\n">
<! <if(ctorAttrs)>public init(_ parent: ParserRuleContext,_ invokingState: Int) { super.init(parent, invokingState)
<endif> !>
<!public convenience init(_ parent: ParserRuleContext?, _ invokingState: Int<ctorAttrs:{a | , _ <a>}>) { self.init(parent, invokingState)
<struct.ctorAttrs:{a | self.<a.name> = <a.name>;}; separator="\n">
}
<!open override func getRuleIndex() -> Int { return <parser.name>.RULE_<struct.derivedFromName> }!
<!if(struct.provideCopyFrom) <! don't need copy unless we have subclasses !>
<!public init() { }!
<!public func copyFrom(_ ctx: <struct.name>) {
super.copyFrom(ctx)
<struct.attrs:{a | self.<a.name> = ctx.<a.name>;}; separator="\n">
}
<!extensionMembers; separator="\n">

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
public final class <struct.name>: <currentRule.name; format="cap">Context {
<attrs:{a | public var <a>}; separator="\n">
<getters:{g | <g>}; separator="\n">
public init(_ ctx: <currentRule.name; format="cap">Context) {
super.init()
copyFrom(ctx)
}
<dispatchMethods; separator="\n">
}

ListenerDispatchMethod(method) ::= <<
override
open func <if(method.isEnter)>enter<else>exit<endif>Rule(_ listener: ParseTreeListener) {
if listener is <parser.grammarName>Listener {
(listener as!
<parser.grammarName>Listener).<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)
}
}

VisitorDispatchMethod(method) ::= <<
override
open func accept\( \langle T \rangle (_\text{visitor: ParseTreeVisitor}\langle T \rangle) -> T \) {
    if visitor is <parser.grammarName>Visitor {
        return (visitor as! <parser.grammarName>Visitor\( \langle T \rangle \)).visit\( <\text{struct.derivedFromName}; format="cap">(self) \)
    } else if visitor is <parser.grammarName>BaseVisitor {
        return (visitor as! <parser.grammarName>BaseVisitor\( \langle T \rangle \)).visit\( <\text{struct.derivedFromName}; format="cap">(self) \)
    } else {
        return visitor.visitChildren(self)
    }
} // used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "precpred(_ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>"
recRuleSetStopToken() ::= "_ctx!.stop = try _input.LT(-1)"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
    _localctx = <ctxName>Context(_parentctx, _parentState);
    <if(label)>
        _localctx.<label>.append(_prevctx)
    <else>
        _localctx.<label> = _prevctx
    <endif>
    <if(label)>_localctx.<label> = _prevctx;<endif>
    try pushNewRecursionContext(_localctx, _startState, <parser.name>.RULE_<ruleName>)
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
    _localctx = <currentAltLabel; format="cap">Context(_ruleName; format="cap">Context(_parentctx, _parentState))
    <if(label)>
        <if(isListLabel)>
            (_localctx as! <currentAltLabel; format="cap">Context).<label>.append(_prevctx)
        <else>
            (_localctx as! <currentAltLabel; format="cap">Context).<label> = _prevctx
        <endif>
    <endif>
    <if(label)>_localctx.<label> = _prevctx;<endif>
    try pushNewRecursionContext(_localctx, _startState, <parser.name>.RULE_<ruleName>)
>>

AttributeDecl(d) ::= "<d.name>: <SwiftTypeMap.(d.type)><if(d.initValue)> = <d.initValue><else>!<endif>"
try pushNewRecursionContext(_localctx, _startState, <parser.name>.RULE_<ruleName>)
>>
recRuleReplaceContext(ctxName) ::= <<
_localctx = <ctxName>Context(_localctx)
_ctx = _localctx
_prevctx = _localctx
>>
recRuleSetPrevCtx() ::= <<
if _parseListeners != nil {
try triggerExitRuleEvent()
}
_prevctx = _localctx
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
<if(lexerFile.genPackage)>
<!package <lexerFile.genPackage>;!>
<endif>
<namedActions.header>
import Antlr4
<lexer>
>>
Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
open class <lexer.name>: <superClass; null="Lexer"> {
internal static var _decisionToDFA: [DFA] = {
var decisionToDFA = [DFA]()
let length = <lexer.name>._ATN.getNumberOfDecisions()
for i in 0..\<length {
<! decisionToDFA[i] = DFA(<lexer.name>._ATN.getDecisionState(i)!, i);!>
decisionToDFA.append(DFA(<lexer.name>._ATN.getDecisionState(i)!, i))
}
return decisionToDFA
}()
internal static let _sharedContextCache:PredictionContextCache = PredictionContextCache()
public static let <lexer.tokens:{k | <k>=<lexer.tokens.(k)>}; separator=", ", wrap, anchor>
<if(lexer.channels)>
public let <lexer.channels:{k | <k>=<lexer.channels.(k)>}; separator=", ", wrap, anchor>
<endif>
<rest(lexer.modes):{m| public static let <m>: Int = <i>;}; separator="\n">
public static let modeNames: [String] = [
<lexer.modes:{m| "<m>"}; separator=", ", wrap, anchor>
]

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1745


public static let ruleNames: [String] = [
    \r \n    \tlexer.ruleNames:{r | "<r>"}; separator="", wrap, anchor>
]

<vocabulary(lexer.literalNames, lexer.symbolicNames)>

<namedActions.members>
    open override func getVocabulary() -> Vocabulary {
        return <lexer.name>.VOCABULARY
    }

public override init(_ input: CharStream) {
    RuntimeMetaData.checkVersion("<lexerFile.ANTLRVersion>", RuntimeMetaData.VERSION)
    super.init(input)
    _interp = LexerATNSimulator(self, <lexer.name>._ATN, <lexer.name>._decisionToDFA,
    <lexer.name>._sharedContextCache)
}

override
open func getGrammarFileName() -> String { return "<lexer.grammarFileName>" }  

    override
open func getRuleNames() -> [String] { return <lexer.name>.ruleNames }

override
open func getSerializedATN() -> String { return <lexer.name>._serializedATN }

override
open func getModeNames() -> [String] { return <lexer.name>.modeNames }

override
open func getATN() -> ATN { return <lexer.name>._ATN }

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>

<atn>
public static let _serializedATN: String = <lexer.name>ATN().jsonString
public static let _ATN: ATN = ATNDeserializer().deserializeFromJson(_serializedATN)
}

/** Don't need to define anything. The tool generates a XParserATN.swift file (and same for lexer)
 * which is referenced from static field _serializedATN. This json string is passed to
 * deserializeFromJson(). Note this is not the "serialization as array of ints" that other targets
 * do. It is more or less the output of ATNPrinter which gets read back in.
 */

SerializedATN(model) ::= <<
/>
/** Using a type to init value map, try to init a type; if not in table
* must be an object, default value is "null".
*/

initValue(typeName) ::= <<
<SwiftTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".swift"

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-
jar/org/antlr/v4/tool/templates/codegen/Swift/Swift.stg

No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2014 Eric Vergnaud
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** ANTLR tool checks output templates are compatible with tool code generation.
 * For now, a simple string match used on x.y of x.y.z scheme.
 */
pythonTypeInitMap ::= [  "bool":"False",  "int":"0",  "float":"0.0",  "str":""],
default:"None" // anything other than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
# encoding: utf-8
from antlr4 import *
from io import StringIO

<namedActions.header>
<parser>

>

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
from antlr4 import *
if __name__ is not None and "." in __name__:
    from .<file.parserName> import <file.parserName>
else:
    from <file.parserName> import <file.parserName>

$header

# This class defines a complete listener for a parse tree produced by <file.parserName>.
class <file.grammarName>Listener(ParseTreeListener):
    <file.listenerNames:{lname |  # Enter a parse tree produced by <file.parserName>#{lname}>.
def enter<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
    pass

# Exit a parse tree produced by <file.parserName>#{lname}.
def exit<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
    pass
]; separator="\n"
VisitorFile(file, header, namedActions) ::= <<
  <fileHeader(file.grammarFileName, file.ANTLRVersion)>
from antlr4 import *
if __name__ is not None and "." in __name__:
  from .<file.parserName> import <file.parserName>
else:
  from <file.parserName> import <file.parserName>
<header>

  # This class defines a complete generic visitor for a parse tree produced by <file.parserName>.
  class <file.grammarName>Visitor(ParseTreeVisitor):

    <file.visitorNames:{lname |
    # Visit a parse tree produced by <file.parserName>#<lname>.
    def visit<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
      return self.visitChildren(ctx)
    ]: separator="\n"

del <file.parserName>
>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
  # Generated from <grammarFileName> by ANTLR <ANTLRVersion>
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
  <Parser_(ctor="parser_ctor", ...)>
>>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
  <if(superClass)>
  from .<superClass> import <superClass>
  <endif>
  <atn>
   
  class <parser.name> ( <if(superClass)><superClass><else>Parser<endif> ):

    grammarFileName = "<parser.grammarFileName>"

    atn = ATNDeserializer().deserialize(serializedATN())
decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

sharedContextCache = PredictionContextCache()

literalNames = [ <parser.literalNames:{t | <t>}; null="\"<INVALID>\"", separator="", wrap, anchor> ]

symbolicNames = [ <parser.symbolicNames:{t | <t>}; null="\"<INVALID>\"", separator="", wrap, anchor> ]

<parser.rules:{r | RULE_<r.name> = <r.index} ; separator="\n", wrap, anchor>

ruleNames = [ <parser.ruleNames:{r | "<r>"}; separator="", wrap, anchor> ]

EOF = <TokenLabelType()>.EOF

<if(parser.tokens)>
<parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator="\n", wrap, anchor>
<endif>

<parser:(ctor)()>

<namedActions.members>

<funcs; separator="\n">

<if(sempredFuncs)>
  def sempred(self, localctx:RuleContext, ruleIndex:int, predIndex:int):
    if self._predicates == None:
      self._predicates = dict()
  <parser.sempredFuncs.values:{f |
    self._predicates[f.ruleIndex] = self.<f.name>_sempred}; separator="\n">
    pred = self._predicates.get(ruleIndex, None)
    if pred is None:
      raise Exception("No predicate with index:" + str(ruleIndex))
    else:
      return pred(localctx, predIndex)
  <sempredFuncs.values; separator="\n">
<endif>

<if(actionFuncs)>
  def action(self, localctx:RuleContext, ruleIndex:int, actionIndex:int):
    if self._actions is None:
<endif>

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
  def action(self, localctx:RuleContext, ruleIndex:int, actionIndex:int):
    if self._actions is None:
actions = dict()
<recog.actionFuncs.values: [f]
  actions[<f.ruleIndex>] = self.<f.name>_action
  self._actions = actions
action = self._actions.get(ruleIndex, None)
if action is not None:
  action(localctx, actionIndex)
else:
  raise Exception("No registered action for:" + str(ruleIndex))

<actionFuncs.values: separator="\n">
<endif>
<if(sempredFuncs)>
def sempred(self, localctx:RuleContext, ruleIndex:int, predIndex:int):
  if self._predicates is None:
    preds = dict()
<recog.sempredFuncs.values: [f]
  preds[<f.ruleIndex>] = self.<f.name>_sempred
  self._predicates = preds
pred = self._predicates.get(ruleIndex, None)
if pred is not None:
  return pred(localctx, predIndex)
else:
  raise Exception("No registered predicate for:" + str(ruleIndex))

<sempredFuncs.values: separator="\n">
<endif>

parser_ctor(p) ::= <<
def __init__(self, input:TokenStream):
  super().__init__(input)
  self.checkVersion("<file.ANTLRVersion>")
  self._interp = ParserATNSimulator(self, self.atn, self.decisionsToDFA, self.sharedContextCache)
  self._predicates = None

>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<

def <r.name>_action(self, localctx:<r.ctxType>, actionIndex:int):
  <actions: {index}>
  <if(first(actions))>
    if actionIndex == <index>:


/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/

RuleSempredFunction(r, actions) ::= <<
def <r.name>_sempred(self, localctx:<r.ctxType>, predIndex:int):
    <actions:{index|
        <if(first(actions))>
            if predIndex == <index>:
                return <actions.(index)>
        <elseif(rest(actions))>
            elif predIndex == <index>:
                return <actions.(index)>
        <endif> }; separator="\n">
>>

RuleFunction(currentRule.args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions) ::= <<
def <currentRule.name>(self<currentRule.args:{a | , <a.name><if(a.type)>:<a.type><endif>}>):
    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, self.state<currentRule.args:{a | , <a.name>}>)
    self.enterRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>)
    <namedActions.init>
    <locals; separator="\n">
    try:
        <code>
        <postamble; separator="\n">
        <namedActions.after>
        <if(exceptions)>
        <exceptions; separator="\n">
        <else>
        except RecognitionException as re:
            localctx.exception = re
            self._errHandler.reportError(self, re)
            self._errHandler.recover(self, re)
            <endif>
finally:
    <finallyAction>
    self.exitRule()
    return localctx

>>

LeftRecursiveRuleFunction(currentRule, args, code, locals, ruleCtx, altLabelCtxs, namedActions, finallyAction, postamble) ::= <<
    <ruleCtx>
    <altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
    def <currentRule.name>(self, _p:int=0<if(currentRule.args)>; <args:{a | , <a>}>><endif>):
        _parentctx = self._ctx
        _parentState = self.state
        localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, _parentState<args:{a | , <a.name>}>)
        _prevctx = localctx
        _startState = <currentRule.startState>
        self.enterRecursionRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>, _p)
        <namedActions.init>
        <locals; separator="\n">
        try:
            <code>
            <postamble; separator="\n">
            <namedActions.after>
        except RecognitionException as re:
            localctx.exception = re
            self._errHandler.reportError(self, re)
            self._errHandler.recover(self, re)
        finally:
            <finallyAction>
            self.unrollRecursionContexts(_parentctx)
        return localctx
    >>

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
    <if(currentOuterMostAltCodeBlock.altLabel)>localctx = <parser.name>.<currentOuterMostAltCodeBlock.altLabel; format="cap">Context(self, localctx)<endif>
    self.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
    <CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock.altNum)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
    <locals; separator="\n">
    <preamble; separator="\n">

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1783
LL1AltBlock(choice, preamble, alts, error) ::= <<
    self.state = <choice.stateNumber>
    self._errHandler.sync(self)
    <if(choice.label)> <labelref(choice.label)> = _input.LT(1)<endif>
    <preamble; separator="\n">  
    token = self._input.LA(1)
    <choice.altLook,alts:{look,alt| <cases(ttypes=look)>  
    <alt>  
        pass}; separator="\n">  
    else:
        <error>  
    >

LL1OptionalBlock(choice, alts, error) ::= <<
    self.state = <choice.stateNumber>
    self._errHandler.sync(self)
    token = self._input.LA(1)
    <choice.altLook,alts:{look,alt| <cases(ttypes=look)>  
    <alt>  
        pass}; separator="\n">  
    else:
        <error>  
    >

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
    self.state = <choice.stateNumber>
    self._errHandler.sync(self)
    <preamble; separator="\n">  
    if <expr>:
        <alts; separator="\n">  
    !else if ( !(<followExpr>) ) <error>!>

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
    self.state = <choice.stateNumber>
    self._errHandler.sync(self)
    <preamble; separator="\n">  
    while <loopExpr>:
        <alts; separator="\n">  
        self.state = <choice.loopBackStateNumber>
        self._errHandler.sync(self)
        <iteration>
LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
<preamble; separator="\n">
while True:
    <alts; separator="\n">
        self.state = <choice.stateNumber> <! loopback/exit decision !>
        self._errHandler.sync(self)
        <iteration>
            if not (<loopExpr>):
                break

>>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
<preamble; separator="\n">
la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
<alts:{alt |
    if la_ == <i>:
        <alt>
        pass
    }; separator="\nel">

>>

OptionalBlock(choice, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
l_a = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
<alts:{alt |
    if la_ == <i><if(!choice.ast.greedy)>+1<endif>:
        <alt>
    }; separator="\nel">

>>

StarBlock(choice, alts, sync, iteration) ::= <<
self.state = <choice.stateNumber>
sync
self._errHandler.sync(self)
_al_t = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
while _alt!=<choice.exitAlt> and _alt!=ATN.INVALID_ALT_NUMBER:
    if _alt==1<if(!choice.ast.greedy)>+1<endif>:
        <iteration>
        <alts> <! should only be one !>
        self.state = <choice.loopBackStateNumber>
        self._errHandler.sync(self)
        _alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
        >>

PlusBlock(choice, alts, error) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
_alts = 1<if(!choice.ast.greedy)>+1<endif>
while _alt!=<choice.exitAlt> and _alt!=ATN.INVALID_ALT_NUMBER:
    <alts:{alt|
    if _alt == <i><if(!choice.ast.greedy)>+1<endif>:
    <alt>
    }>; separator="nel">
else:
    <error>
    self.state = <choice.loopBackStateNumber> <! loopback/exit decision !>
    self._errHandler.sync(self)
    _alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)

>>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "raise NoViableAltException(self)"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)<else><bitsetInlineComparison(s,
bits)<endif>}; separator=" or ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(testShiftInRange({<offsetShiftVar(s.varName, bits.shift)>}) and ((1 \< <offsetShiftVar(s.varName, 
bits.shift)> ) & (<bits.ttypes:{ttype | (1 \< <offsetShiftType(ttype, bits.shift)> )}; separator=" | "])) != 0)
%>

isZero ::= [
"0":true,
default:false
]
offsetShiftVar(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<shiftAmount> - <offset>)<else><shiftAmount><endif>
%>
offsetShiftType(shiftAmount, offset) ::= <%
<if(!isZero.(offset))>(<parser.name>.<shiftAmount> - <offset>)<else><parser.name>.<shiftAmount><endif>
%>
// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ttype | <s.varName>==<parser.name>.<ttype>}; separator=" or ">
%>
cases(ttypes) ::= <<
if token in [<ttypes:{t | <parser.name>.<t>}; separator=", ">]:
>>
InvokeRule(r, argExprsChunks) ::= <<
self.state = <r.stateNumber>
<if(r.labels)><r.labels:{l | <labelref(l)> =
}><endif>self.<r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChu
nks>)
>>
MatchToken(m) ::= <<
self.state = <m.stateNumber>
<if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>self.match(<parser.name>.<m.name>)
>>
MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"
MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"
CommonSetStuff(m, expr, capture, invert) ::= <<
self.state = <m.stateNumber>
<if(m.labels)><m.labels:{l | <labelref(l)> = }>self._input.LT(1)<endif>
<capture>
<if(invert)>if <m.varName> \<= 0 or <expr><else>if not(<expr>)<endif>:
<if(m.labels)><m.labels:{l | <labelref(l)> = }><else> <endif>self._errHandler.recoverInline(self)
else:
self._errHandler.reportMatch(self)
self.consume()
>>

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1757


Wildcard(w) ::= <<
    self.state = <w.stateNumber>
    if(w.labels) << w.labels: { l | labelref(l) = } >> self.matchWildcard()
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
    self.state = <p.stateNumber>
    if not <chunks>:
        from antlr4.error.Errors import FailedPredicateException
        raise FailedPredicateException(self, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>, <p.msg><endif>)
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
    catch (<catchArg>) {
        <catchAction>
    }
>>

// lexer actions are not associated with model objects

LexerSkipCommand()  ::= "skip()"
LexerMoreCommand()  ::= "more()"
LexerPopModeCommand() ::= "popMode()"

LexerTypeCommand(arg, grammar)      ::= "_type = <arg>"
LexerChannelCommand(arg, grammar)   ::= "_channel = <arg>"
LexerModeCommand(arg, grammar)      ::= "_mode = <arg>"
LexerPushModeCommand(arg, grammar)  ::= "pushMode(<arg>)"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValueRef(a) ::= "localctx.<a.name>"
QRetValueRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"

/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"
TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "(None if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.text)"
TokenPropertyRef_type(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.type())"
TokenPropertyRef_line(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.column)"
TokenPropertyRef_channel(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.channel)"
TokenPropertyRef_index(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.tokenId)"
TokenPropertyRef_int(t) ::= "(0 if <ctx(t)>.<t.label> is None else int(<ctx(t)>.<t.label>.text))"

RulePropertyRef_start(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.start)"
RulePropertyRef_stop(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.stop)"
RulePropertyRef_text(r) ::= "(None if <ctx(r)>.<r.label> is None else self._input.getText(((<ctx(r)>.<r.label>.start,<ctx(r)>.<r.label>.stop)))"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "self"

ThisRulePropertyRef_start(r) ::= "localctx.start"
ThisRulePropertyRef_stop(r) ::= "localctx.stop"
ThisRulePropertyRef_text(r) ::= "self._input.getText((localctx.start, self._input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "localctx"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.labelName>.append(labelref(a.label))"

TokenDecl(t) ::= "self.<t.name> = None # <TokenLabelType()>
TokenTypeDecl(t) ::= "self.<t.name> = 0 # <TokenLabelType()> type"
TokenListDecl(t) ::= "self.<t.name> = list() # of <TokenLabelType()>s"
RuleContextDecl(r) ::= "self.<r.name> = None # <r.ctxName>
RuleContextListDecl(rdecl) ::= "self.<rdecl.name> = list() # of <rdecl.ctxName>s"

ContextTokenGetterDecl(t) ::= <<
def <t.name>(self):
    return self.getToken(<parser.name>.<t.name>, 0)
>>

// should never be called
ContextTokenListGetterDecl(t) ::= <<
def <t.name>_list(self):
    return self.getTokens(<parser.name>.<t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
def <t.name>(self, i:int=None):
...
if i is None:
    return self.getTokens(<parser.name>.<t.name>)
else:
    return self.getToken(<parser.name>.<t.name>, i)

ContextRuleGetterDecl(r) ::= <<
def <r.name>(self):
    return self.getTypedRuleContext(<parser.name>.<r.ctxName>,0)
>>

// should never be called
ContextRuleListGetterDecl(r) ::= <<
def <r.name>_list(self):
    return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
>>

ContextRuleListIndexedGetterDecl(r) ::= <<
def <r.name>(self, i:int=None):
    if i is None:
        return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
    else:
        return self.getTypedRuleContext(<parser.name>.<r.ctxName>,i)
>>

LexerRuleContext() ::= "RuleContext"
/** The rule context name is the rule followed by a suffix; e.g.,
*r becomes rContext.
*
RuleContextNameSuffix() ::= "Context"
*/
ImplicitTokenLabel(tokenName) ::= "_<tokenName>
ImplicitRuleLabel(ruleName) ::= "_<ruleName>
ImplicitSetLabel(id) ::= "_tset<id>
ListLabelName(label) ::= "<label>
CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = self._input.LA(1)"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
class <struct.name>(<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif>):
    def __init__(self, parser, parent:ParserRuleContext=None, invokingState:int=-1<struct.ctorAttrs:{a | ,<a.name><if(a.type)>:<a.type><endif>=None}>):
        
    def _init__ (self, parser, parent:ParserRuleContext=None, invokingState:int=-1<struct.ctorAttrs:{<structAttr> | ,<structAttr><if(structAttr.type)>:<structAttr.type><endif>=None}>):
        
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1760
super().__init__(parent, invokingState)
self.parser = parser
<attrs:{a | <a>}; separator="\n">  
<struct.ctorAttrs:{a | self.<a.name> = <a.name>}; separator="\n">  
<getters:{g | <g>}; separator="\n">  

def getRuleIndex(self):
    return <parser.name>.RULE_<struct.derivedFromName>  
<if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
def copyFrom(self, ctx:ParserRuleContext):
    super().copyFrom(ctx)
    <struct.attrs:{a | self.<a.name> = ctx.<a.name>}; separator="\n">  
<endif>  
<dispatchMethods; separator="\n">  
<extensionMembers; separator="\n">  
>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
class <struct.name>(<currentRule.name; format="cap">Context):
    def __init__(self, parser, ctx:ParserRuleContext): # actually a <parser.name>.<currentRule.name;
    format="cap">Context
        super().__init__(parser)
        <attrs:{a | <a>}; separator="\n">  
        self.copyFrom(ctx)
        <getters:{g | <g>}; separator="\n">  
        <dispatchMethods; separator="\n">  
        <extensionMembers; separator="\n">  
    >>

ListenerDispatchMethod(method) ::= <<
def <if(method.isEnter)>enter<else>exit<endif>Rule(self, listener:ParseTreeListener):
    if hasattr( listener, "<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">" ):
        listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)
    >>

VisitorDispatchMethod(method) ::= <<
def accept(self, visitor:ParseTreeVisitor):
    if hasattr( visitor, "visit<struct.derivedFromName; format="cap">" ):
        return visitor.visit<struct.derivedFromName; format="cap">(self)
    else:
return visitor.visitChildren(self)

AttributeDecl(d) ::= "self.<d.name> = <if(d.initValue)><d.initValue><else>None<endif>"

/** If we don't know location of label def x, use this template */
labelRef(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "self.precpred(self._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=$<src>.<name>"
recRuleSetStopToken() ::= "self._ctx.stop = self._input.LT(-1)"

recRuleAltStartAction(ruleName,ctxName,label) ::= <<
localctx = <parser.name>.<ctxName>Context(self, _parentctx, _parentState)
<if(label)>localctx.<label> = _prevctx<endif>
self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleLabeledAltStartAction(ruleName,currentAltLabel,label,isListLabel) ::= <<
localctx = <parser.name>.<currentAltLabel; format="cap">Context(self, <parser.name>.<ruleName; format="cap">Context(self, _parentctx, _parentState))
<if(label)>
<if(isListLabel)>
localctx.<label>.append(_prevctx)
<else>
localctx.<label>.append(_prevctx)
<endif>
<endif>
self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleReplaceContext(ctxName) ::= <<
localctx = <parser.name>.<ctxName>Context(self, localctx)
self._ctx = localctx
_prevctx = localctx
>>

recRuleSetPrevCtx() ::= <<
if self._parseListeners is not None:
    self.triggerExitRuleEvent()
_prevctx = localctx
>>
LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
from antlr4 import *
from io import StringIO

<namedActions.header>

<lexer>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<

<atn>

class <lexer.name>(<if(superClass)><superClass><else>Lexer</endif>):

    atn = ATNDeserializer().deserialize(serializedATN())

decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

<rest(lexer.modes):{m| <m> = <i>}; separator="\n">  

<lexer.tokens:{k | <k> = <lexer.tokens.(k)>}; separator="\n", wrap, anchor>

modeNames = [ <lexer.modes:{m| "<m>"}; separator=", " wrap, anchor> ]

literalNames = [ "<INVALID>", 
    <lexer.literalNames:{t | <t}>}; separator=", " wrap, anchor> ]

symbolicNames = [ "<INVALID>", 
    <lexer.symbolicNames:{t | <t}>}; separator=", " wrap, anchor> ]

ruleNames = [ <lexer.ruleNames:{r | "<r>"}; separator=", " wrap, anchor> ]

grammarFileName = "<lexer.grammarFileName>"

def __init__(self, input=None):
    super().__init__(input)
    self.checkVersion("<lexerFile.ANTLRVersion>")
    self._interp = LexerATNSimulator(self, self.atn, self.decisionsToDFA, PredictionContextCache())
    self._actions = None
    self._predicates = None

<namedActions.members>

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1763
SerializedATN(model) ::= <<
<! only one segment, can be inlined !>
def serializedATN():
    with StringIO() as buf:
        buf.write("<model.serialized; wrap={"\n>        buf.write("}>")
    return buf.getvalue()

/** Using a type to init value map, try to init a type; if not in table
 * must be an object, default value is "null".
 */
initValue(typeName) ::= <<
<javaTypeInitMap.(typeName)>
>>
codeFileExtension() ::= ".py"

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/codegen/Python3/Python3.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 * 
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
/* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** How to generate rules derived from left-recursive rules.
 * These rely on recRuleAltPredicate(),
 * recRuleArg(), recRuleSetResultAction(), recRuleSetReturnAction()
 * templates in main language.stg
 */

group LeftRecursiveRules;

recRule(ruleName, argName, primaryAlts, opAlts, setResultAction,
        userRetvals, leftRecursiveRuleRefLabels) ::= <<
        <ruleName><if(userRetvals)> returns [<userRetvals>]<endif>
        ( {} <primaryAlts:{alt | <alt.altText> }; separator="\n    | ">
          ( <opAlts; separator="\n    | ">
              *
          )
        )
        ;
>>

recRuleAlt(alt, precOption, opPrec, pred) ::= <<
        {<pred>}?\<<precOption>=<opPrec>\> <alt.altText>
>>

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/LeftRecursiveRules.stg
No license file was found, but licenses were detected in source scan.

/*
[The "BSD license"]
Copyright (c) 2011 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1237463103_163881348.19/0/antlr4-4-6-sources-
jar/org/antlr/v4/parse/GrammarTreeVisitor.java
No license file was found, but licenses were detected in source scan.

/*
[The "BSD license"]
Copyright (c) 2010 Terence Parr
All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr/v4/tool/templates/messages/formats/antlr.stg
No license file was found, but licenses were detected in source scan.

/*
[The "BSD licence"]
Copyright (c) 2006 Kay Roepke
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
/
/*
This file contains the actual layout of the messages emitted by ANTLR.
This file contains the default format ANTLR uses.
*/

location(file, line, column) ::= "<file>:<line>:<column>":

message(id, text) ::= "(<id>) <text>"

report(location, message, type) ::= "<type>(<message.id>): <location> <message.text>"

wantsSingleLineMessage() ::= "false"

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr/v4/tool/templates/messages/formats/antlr.stg
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2012-2016 The ANTLR Project. All rights reserved.
 * Use of this file is governed by the BSD 3-clause license that
 * can be found in the LICENSE.txt file in the project root.
 */
/**
 [The "BSD license"]
Copyright (c) 2011 Cay Horstmann
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/gui/GraphicsSupport.java

/*
 [The "BSD licence"]
Copyright (c) 2005-2009 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):
*/opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/parse/ANTLRLexer.java

No license file was found, but licenses were detected in source scan.

/*
[The "BSD licence"]
Copyright (c) 2006 Kay Roepke
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
This file contains the actual layout of the messages emitted by ANTLR.
The text itself is coming out of the languages/*stg files, according to the chosen locale.
This file contains the format that mimicks GCC output.

location(file, line, column) ::= "<file>:<line>:

message(id, text) ::= "<text> (<id>)"

report(location, message, type) ::= "<location> <type>: <message>"

wantsSingleLineMessage() ::= "true"

Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/messages/formats/gnu.stg
No license file was found, but licenses were detected in source scan.

/*
* [The "BSD license"]
* Copyright (c) 2016, Mike Lischke
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
*    derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
tree grammar SourceGenTriggers;

options {
  language = Java;
  tokenVocab = ANTLRParser;
  ASTLabelType = GrammarAST;
}

@header {
  package org.antlr.v4.codegen;
  import org.antlr.v4.misc.Utils;
}
import org.antlr.v4.codegen.model.*;
import org.antlr.v4.codegen.model.decl.*;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import java.util.Collections;
import java.util.Map;
import java.util.HashMap;

@members {
    public OutputModelController controller;
    public boolean hasLookaheadBlock;
    public SourceGenTriggers(TreeNodeStream input, OutputModelController controller) {
        this(input);
        this.controller = controller;
    }
}

dummy : block[null, null] ;

  : ^ (blk=BLOCK (^ (OPTIONS .+))?)?
  { List<CodeBlockForAlt> alts = new ArrayList<CodeBlockForAlt>();
    ( alternative { alts.add($alternative.altCodeBlock); } ) +
  }
  { if ( alts.size()==1 && ebnfRoot==null) return alts;
    if ( ebnfRoot==null ) {
      $omos = DefaultOutputModelFactory.list(controller.getChoiceBlock((BlockAST)$blk, alts, $label));
    }
  }

alternative returns [CodeBlockForAlt altCodeBlock, List<SrcOp> ops]
@init {
  boolean outerMost = inContext("RULE BLOCK");
}
@after {
  controller.finishAlternative($altCodeBlock, $ops, outerMost);
}
:a=alt[outerMost] { $altCodeBlock=$a.altCodeBlock; $ops=$a.ops; }
;
alt[boolean outerMost] returns [CodeBlockForAlt altCodeBlock, List<SrcOp> ops]
@init {
// set alt if outer ALT only (the only ones with alt field set to Alternative object)
AltAST altAST = (AltAST)retval.start;
if ( outerMost ) controller.setCurrentOuterMostAlt(altAST.alt);
}
:
{|elem|}

elems = new ArrayList<SrcOp>();
// TODO: shouldn't we pass $start to controller.alternative()?
$altCodeBlock = controller.alternative(controller.getCurrentOuterMostAlt(), outerMost);
$altCodeBlock.ops = $ops = elems;
controller.setCurrentBlock($altCodeBlock);
}
^(ALT elementOptions? ( element {if ($element.omos!=null) elems.addAll($element.omos);} )+ )
|^^(ALT elementOptions? EPSILON)

{ $altCodeBlock = controller.epsilon(controller.getCurrentOuterMostAlt(), outerMost); }

element returns [List<? extends SrcOp> omos]
:labeledElement{$omos = $labeledElement.omos;}
|atom[null,false]{$omos = $atom.omos;}
|subrule{$omos = $subrule.omos;}
|   ACTION{$omos = controller.action((ActionAST)$ACTION);}
|   SEMPRED{$omos = controller.sempred((ActionAST)$SEMPRED);}
|^^(ACTION elementOptions){$omos = controller.action((ActionAST)$ACTION);}
|^^(SEMPRED elementOptions){$omos = controller.sempred((ActionAST)$SEMPRED);}

labeledElement returns [List<? extends SrcOp> omos]
:^^(ASSIGN ID atom[$ID,false] ){$omos = $atom.omos;}
|^^(PLUS_ASSIGN ID atom[$ID,false]){$omos = $atom.omos;}
|^^(ASSIGN ID block[$ID,null] ){$omos = $block.omos;}
|^^(PLUS_ASSIGN ID block[$ID,null]){$omos = $block.omos;}

subrule returns [List<? extends SrcOp> omos]
:^^(OPTIONAL b=block[null,$OPTIONAL])
{
$omos = $block.omos;
}
|^^(op=CLOSURE b=block[null,null])
|^^(op=POSITIVE_CLOSURE b=block[null,null])
)
|
List<CodeBlockForAlt> alts = new ArrayList<CodeBlockForAlt>();
SrcOp blk = $b.omos.get(0);
CodeBlockForAlt alt = new CodeBlockForAlt(controller.delegate);
alt.addOp(blk);
alt.add(alt);

SrcOp loop = controller.getEBNFBlock($op, alts); // "star it"
    hasLookaheadBlock |= loop instanceof PlusBlock || loop instanceof StarBlock;
    $omos = DefaultOutputModelFactory.list(loop);
}
| block[null, null]{$omos = $block.omos;}
 |

blockSet[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
        ^\SET atom[label,invert]+) {$omos = controller.set($SET, $label, invert);}
    ;

/*
setElement
:STRING_LITERAL
[TOKEN_REF
[^\RANGE STRING_LITERAL STRING_LITERAL)
; */

// TODO: combine ROOT/BANG into one then just make new op repring return value of atom/terminal...
// TODO: same for NOT
atom[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
        ^\NOT a=atom[$label, true]){$omos = $a.omos;}
    | range[label]{$omos = $range.omos;}
[^\RANGE STRING_LITERAL STRING_LITERAL)
; \end

// TODO: combine ROOT/BANG into one then just make new op repring return value of atom/terminal...
// TODO: same for NOT
atom[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
        ^\NOT a=atom[$label, true]){$omos = $a.omos;}
    | range[label]{$omos = $range.omos;}
[^\RANGE STRING_LITERAL STRING_LITERAL)
; 

// TODO: combine ROOT/BANG into one then just make new op repring return value of atom/terminal...
// TODO: same for NOT
atom[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
        ^\NOT a=atom[$label, true]){$omos = $a.omos;}
    | range[label]{$omos = $range.omos;}
[^\RANGE STRING_LITERAL STRING_LITERAL)
;
|\(\text{TOKEN\_REF}\)\{\$omos = controller.tokenRef(\$TOKEN\_REF, \$label, null);\}
|\$TOKEN\_REF\{\$omos = controller.tokenRef(\$TOKEN\_REF, \$label, null);\}

;  

**elementOptions**

:=(**ELEMENT\_OPTIONS** elementOption+)

;

**elementOption**

:ID

|  *(ASSIGN ID ID)
|  *(ASSIGN ID STRING\_LITERAL)
|  *(ASSIGN ID ACTION)
|  *(ASSIGN ID INT)

;

Found in path(s):

* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/SourceGenTriggers.g

No license file was found, but licenses were detected in source scan.

/

* Copyright (c) 2012-2016 The ANTLR Project. All rights reserved.
* Use of this file is governed by the BSD 3-clause license that
* can be found in the LICENSE.txt file in the project root.
*/

Found in path(s):

* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/ast/NotAST.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/gui/SystemFontMetrics.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/SetAttr.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/ThisRulePropertyRef_text.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/MatchToken.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/decl/AltLabelStructDecl.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/target/CSharpTarget.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/StarBlock.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/SemPred.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/Sync.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/ATNVisitor.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_int.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1775
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/DispatchMethod.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/RetValueRef.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/decl/ContextTokenListIndexedGetterDecl.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/ElementFrequenciesVisitor.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_index.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/BaseVisitorFile.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/CaptureNextTokenType.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_type.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/OutputModelFactory.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/ast/RuleRefAST.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/ThisRulePropertyRef_parser.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/OptionalBlockAST.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/VisitorFile.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/chunk/RulePropertyRefctx.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/ListenerFile.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/target/JavaScriptTarget.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/TokenRef.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/TokenText.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/ActionTranslator.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/ActionText.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/codegen/model/ActionText.java

* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/parse/v3TreeGrammarException.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/BlankOutputModelFactory.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/model/RuleElement.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/model/RuleAST.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/CodeGenerator.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/model/RuleSempredFunction.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/model/ListenerDispatchMethod.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/model/VisitorDispatchMethod.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/model/InvokeRule.java
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/antlr4/codegen/model/InvokeRule.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1778
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** templates used to generate make-compatible dependencies */

/** Generate "f : x, y, z" dependencies for input
 * dependencies and generated files. in and out
 * are File objects. For example, you can say
 * <f.canonicalPath>
 */
dependencies(grammarFileName,in,out) ::= <<
<if(in)> <grammarFileName>: <in; separator=", "></grammarFileName>:
<endif>
<out:{f | <f> : <grammarFileName>}; separator=" ">

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1783
Found in path(s):
* /opt/cola/permits/1237463103_1638811348.19/0/antlr4-4-6-sources-jar/org/antlr/v4/tool/templates/depend.stg
No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** The definitive ANTLR v3 tree grammar to walk/visit ANTLR v4 grammars.
 * Parses trees created by ANTLRParser.g.
 *
 * Rather than have multiple tree grammars, one for each visit, I'm
 * creating this generic visitor that knows about context. All of the
 * boilerplate pattern recognition is done here. Then, subclasses can
 * override the methods they care about. This prevents a lot of the same
 * context tracking stuff like "set current alternative for current
 * rule node" that is repeated in lots of tree filters.
 */

tree grammar GrammarTreeVisitor;
options {

```
language      = Java;
tokenVocab   = ANTLRParser;
ASTLabelType = GrammarAST;
}

// Include the copyright in this source and also the generated source
@header {
/*
 [The "BSD license"]
 Copyright (c) 2011 Terence Parr
 All rights reserved.

 Redistribution and use in source and binary forms, with or without
 modification, are permitted provided that the following conditions
 are met:

 1. Redistributions of source code must retain the above copyright
     notice, this list of conditions and the following disclaimer.
 2. Redistributions in binary form must reproduce the above copyright
     notice, this list of conditions and the following disclaimer in the
     documentation and/or other materials provided with the distribution.
 3. The name of the author may not be used to endorse or promote products
     derived from this software without specific prior written permission.

 THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
 IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
package org.antlr.v4.parse;
import org.antlr.v4.Tool;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import java.lang.reflect.InvocationTargetException;
import java.lang.reflect.Method;
@
@members {
public String grammarName;
public GrammarAST currentRuleAST;
public String currentModeName = LexerGrammar.DEFAULT_MODE_NAME;
public String currentRuleName;
}
public GrammarAST currentOuterAltRoot;
public int currentOuterAltNumber = 1; // 1..n
public int rewriteEBNFLevel = 0;

public GrammarTreeVisitor() { this(null); }

// Should be abstract but can't make gen'd parser abstract;
// subclasses should implement else everything goes to stderr!
public ErrorManager getErrorManager() { return null; }

public void visitGrammar(GrammarAST t) { visit(t, "grammarSpec"); }
public void visit(GrammarAST t, String ruleName) {
    CommonTreeNodeStream nodes = new CommonTreeNodeStream(new GrammarASTAdaptor(), t);
    setTreeNodeStream(nodes);
    try {
        Method m = getClass().getMethod(ruleName);
        m.invoke(this);
    } catch (Throwable e) {
        ErrorManager errMgr = getErrorManager();
        if ( e instanceof InvocationTargetException ) {
            e = e.getCause();
        }
        //e.printStackTrace(System.err);
        if ( errMgr==null ) {
            System.err.println("can't find rule "+ruleName+
                " or tree structure error: "+t.toStringTree()
            );
            e.printStackTrace(System.err);
        } else errMgr.toolError(ErrorType.INTERNAL_ERROR, e);
    }
}

tpublic void discoverGrammar(GrammarRootAST root, GrammarAST ID) { }
public void finishPrequels(GrammarAST firstPrequel) { }
public void finishGrammar(GrammarRootAST root, GrammarAST ID) { }
public void grammarOption(GrammarAST ID, GrammarAST valueAST) { }
public void ruleOption(GrammarAST ID, GrammarAST valueAST) { }
public void blockOption(GrammarAST ID, GrammarAST valueAST) { }
public void defineToken(GrammarAST ID) { }
public void defineChannel(GrammarAST ID) { }
public void globalNamedAction(GrammarAST scope, GrammarAST ID, ActionAST action) { }
public void importGrammar(GrammarAST label, GrammarAST ID) { }
public void modeDef(GrammarAST m, GrammarAST ID) { }
public void discoverRules(GrammarAST rules) { }
public void finishRules(GrammarAST rule) { }
public void discoverRule(RuleAST rule, GrammarAST ID, List<GrammarAST> modifiers, ActionAST arg, ActionAST returns, GrammarAST thrws, GrammarAST options, ActionAST locals, List<GrammarAST> actions, GrammarAST block) { }
public void finishRule(RuleAST rule, GrammarAST ID, GrammarAST block) { }
public void discoverLexerRule(RuleAST rule, GrammarAST ID, List<GrammarAST> modifiers, GrammarAST block) { }
public void finishLexerRule(RuleAST rule, GrammarAST ID, GrammarAST block) { }
public void ruleCatch(GrammarAST arg, ActionAST action) { }
public void finallyAction(ActionAST action) { }
public void discoverOuterAlt(AltAST alt) { }
public void finishOuterAlt(AltAST alt) { }
public void discoverAlt(AltAST alt) { }
public void finishAlt(AltAST alt) { }
public void ruleRef(GrammarAST ref, ActionAST arg) { }
public void tokenRef(TerminalAST ref) { }
public void elementOption(GrammarASTWithOptions t, GrammarAST ID, GrammarAST valueAST) { }
public void stringRef(TerminalAST ref) { }
public void wildcardRef(GrammarAST ref) { }
public void actionInAlt(ActionAST action) { }
public void sempredInAlt(PredAST pred) { }
public void label(GrammarAST op, GrammarAST ID, GrammarAST element) { }
public void lexerCallCommand(int outerAltNumber, GrammarAST ID, GrammarAST arg) { }
public void lexerCommand(int outerAltNumber, GrammarAST ID) { }
protected void enterGrammarSpec(GrammarAST tree) { }
protected void exitGrammarSpec(GrammarAST tree) { }
protected void enterPrequelConstructs(GrammarAST tree) { }
protected void exitPrequelConstructs(GrammarAST tree) { }
protected void enterPrequelConstruct(GrammarAST tree) { }
protected void exitPrequelConstruct(GrammarAST tree) { }
protected void enterOptionsSpec(GrammarAST tree) { }
protected void exitOptionsSpec(GrammarAST tree) { }
protected void enterOption(GrammarAST tree) { }
protected void exitOption(GrammarAST tree) { }
protected void enterOptionValue(GrammarAST tree) { }
protected void exitOptionValue(GrammarAST tree) { }
protected void enterDelegateGrammars(GrammarAST tree) { }
protected void exitDelegateGrammars(GrammarAST tree) { }
protected void enterDelegateGrammar(GrammarAST tree) { }
protected void exitDelegateGrammar(GrammarAST tree) { }
protected void enterTokensSpec(GrammarAST tree) { }
protected void exitTokensSpec(GrammarAST tree) { }
protected void enterTokenSpec(GrammarAST tree) { }
protected void exitTokenSpec(GrammarAST tree) { }
protected void enterChannelsSpec(GrammarAST tree) { }
protected void exitChannelsSpec(GrammarAST tree) { }
protected void enterChannelSpec(GrammarAST tree) { }
protected void exitChannelSpec(GrammarAST tree) { }
protected void enterAction(GrammarAST tree) { }
protected void exitAction(GrammarAST tree) { }
protected void enterRules(GrammarAST tree) { }
protected void exitRules(GrammarAST tree) { }
protected void enterMode(GrammarAST tree) { }
protected void exitMode(GrammarAST tree) { }
protected void enterLexerRule(GrammarAST tree) { }
protected void exitLexerRule(GrammarAST tree) { }
protected void enterRule(GrammarAST tree) { }
protected void exitRule(GrammarAST tree) { }
protected void enterExceptionGroup(GrammarAST tree) { }
protected void exitExceptionGroup(GrammarAST tree) { }
protected void enterExceptionHandler(GrammarAST tree) { }
protected void exitExceptionHandler(GrammarAST tree) { }
protected void enterFinallyClause(GrammarAST tree) { }
protected void exitFinallyClause(GrammarAST tree) { }
protected void enterLocals(GrammarAST tree) { }
protected void exitLocals(GrammarAST tree) { }
protected void enterRuleReturns(GrammarAST tree) { }
protected void exitRuleReturns(GrammarAST tree) { }
protected void enterThrowsSpec(GrammarAST tree) { }
protected void exitThrowsSpec(GrammarAST tree) { }

protected void enterRuleAction(GrammarAST tree) { }
protected void exitRuleAction(GrammarAST tree) { }

protected void enterRuleModifier(GrammarAST tree) { }
protected void exitRuleModifier(GrammarAST tree) { }

protected void enterLexerRuleBlock(GrammarAST tree) { }
protected void exitLexerRuleBlock(GrammarAST tree) { }

protected void enterRuleBlock(GrammarAST tree) { }
protected void exitRuleBlock(GrammarAST tree) { }

protected void enterLexerOuterAlternative(AltAST tree) { }
protected void exitLexerOuterAlternative(AltAST tree) { }

protected void enterOuterAlternative(AltAST tree) { }
protected void exitOuterAlternative(AltAST tree) { }

protected void enterLexerAlternative(GrammarAST tree) { }
protected void exitLexerAlternative(GrammarAST tree) { }

protected void enterLexerElements(GrammarAST tree) { }
protected void exitLexerElements(GrammarAST tree) { }

protected void enterLexerElement(GrammarAST tree) { }
protected void exitLexerElement(GrammarAST tree) { }

protected void enterLabeledLexerElement(GrammarAST tree) { }
protected void exitLabeledLexerElement(GrammarAST tree) { }

protected void enterLexerBlock(GrammarAST tree) { }
protected void exitLexerBlock(GrammarAST tree) { }

protected void enterLexerAtom(GrammarAST tree) { }
protected void exitLexerAtom(GrammarAST tree) { }

protected void enterActionElement(GrammarAST tree) { }
protected void exitActionElement(GrammarAST tree) { }

protected void enterAlternative(AltAST tree) { }
protected void exitAlternative(AltAST tree) { }

protected void enterLexerCommand(GrammarAST tree) { }
protected void exitLexerCommand(GrammarAST tree) { }

protected void enterLexerCommandExpr(GrammarAST tree) { }
protected void exitLexerCommandExpr(GrammarAST tree) { }

protected void enterElement(GrammarAST tree) { }
protected void exitElement(GrammarAST tree) { }

protected void enterAstOperand(GrammarAST tree) { }
protected void exitAstOperand(GrammarAST tree) { }

protected void enterLabeledElement(GrammarAST tree) { }
protected void exitLabeledElement(GrammarAST tree) { }

protected void enterSubrule(GrammarAST tree) { }
protected void exitSubrule(GrammarAST tree) { }

protected void enterLexerSubrule(GrammarAST tree) { }
protected void exitLexerSubrule(GrammarAST tree) { }

protected void enterBlockSuffix(GrammarAST tree) { }
protected void exitBlockSuffix(GrammarAST tree) { }

protected void enterEbnfSuffix(GrammarAST tree) { }
protected void exitEbnfSuffix(GrammarAST tree) { }

protected void enterAtom(GrammarAST tree) { }
protected void exitAtom(GrammarAST tree) { }

protected void enterBlockSet(GrammarAST tree) { }
protected void exitBlockSet(GrammarAST tree) { }

protected void enterSetElement(GrammarAST tree) { }
protected void exitSetElement(GrammarAST tree) { }

protected void enterBlock(GrammarAST tree) { }
protected void exitBlock(GrammarAST tree) { }

protected void enterRuleref(GrammarAST tree) { }
protected void exitRuleref(GrammarAST tree) { }

protected void enterRange(GrammarAST tree) { }
protected void exitRange(GrammarAST tree) { }

protected void enterTerminal(GrammarAST tree) { }
protected void exitTerminal(GrammarAST tree) { }

protected void enterElementOptions(GrammarAST tree) { }
protected void exitElementOptions(GrammarAST tree) { }

protected void enterElementOption(GrammarAST tree) { }
protected void exitElementOption(GrammarAST tree) {
}

@Override
public void traceIn(String ruleName, int ruleIndex) {
    System.err.println("enter "+ruleName+": "+input.LT(1));
}

@Override
public void traceOut(String ruleName, int ruleIndex) {
    System.err.println("exit "+ruleName+": "+input.LT(1));
}

grammarSpec
    @init {
    enterGrammarSpec($start);

    }
    @after {
    exitGrammarSpec($start);
    }
    :   ^(	GRAMMAR ID {grammarName=$ID.text;}
    {discoverGrammar((GrammarRootAST)$GRAMMAR, $ID);}    prequelConstructs
    {finishPrequels($prequelConstructs.firstOne);}    rules mode*
    {finishGrammar((GrammarRootAST)$GRAMMAR, $ID);}    )
    ;

prequelConstructs returns [GrammarAST firstOne=null]
    @init {
    enterPrequelConstructs($start);

    }
    @after {
    exitPrequelConstructs($start);
    }
    : {$firstOne=$start;} prequelConstruct+
    |
    ;

prequelConstruct
    @init {
    enterPrequelConstructs($start);

    }
    @after {
    exitPrequelConstructs($start);
    }
    : optionsSpec
optionsSpec
@init {
enterOptionsSpec($start);
}
@after {
exitOptionsSpec($start);
}
:^ OPTIONS option*)
;

option
@init {
enterOption($start);
boolean rule = inContext("RULE ...");
boolean block = inContext("BLOCK ...");
}
@after {
exitOption($start);
}
 : ^ (a=ASSIGN ID v=optionValue)
 { 
 if ( block ) blockOption($ID, $v.start); // most specific first
 else if ( rule ) ruleOption($ID, $v.start);
 else grammarOption($ID, $v.start);
 }
 ;

optionValue returns [String v]
@init {
enterOptionValue($start);
$v = $start.token.getText();
}
@after {
exitOptionValue($start);
}
 : ID
 | STRING_LITERAL
 | INT
 ;
delegateGrammars
@init {
enterDelegateGrammars($start);
}  
@after {
exitDelegateGrammars($start);
}
:
^(IMPORT delegateGrammar+)
;

delegateGrammar
@init {
enterDelegateGrammar($start);
}
@after {
exitDelegateGrammar($start);
}
:
^(ASSIGN label=ID id=ID)
{importGrammar($label, $id);}

| id=ID
{importGrammar(null, $id);}
;

tokensSpec
@init {
enterTokensSpec($start);
}
@after {
exitTokensSpec($start);
}
:
^(TOKENS_SPEC tokenSpec+)
;

tokenSpec
@init {
enterTokenSpec($start);
}
@after {
exitTokenSpec($start);
}
:
>ID
{defineToken($ID);}
;

cannelsSpec
@init {
enterChannelsSpec($start);
}
@after {
exitChannelsSpec($start);
}
:
^(CHANNELS channelSpec+)
;
channelSpec
@init {
  enterChannelSpec($start);
}
@after {
  exitChannelSpec($start);
}
:ID{defineChannel($ID);}
;

action
@init {
  enterAction($start);
}
@after {
  exitAction($start);
}
:^\(AT sc=ID? name=ID ACTION) {globalNamedAction($sc, $name, (ActionAST)$ACTION);}
;

rules
@init {
  enterRules($start);
}
@after {
  exitRules($start);
}
:^\(RULES {discoverRules($RULES);} (rule|lexerRule)* {finishRules($RULES);})
;

mode
@init {
  enterMode($start);
}
@after {
  exitMode($start);
}
:^\( MODE ID {currentModeName=$ID.text; modeDef($MODE, $ID);} lexerRule* )
;

lexerRule
@init {
  enterLexerRule($start);
  List<GrammarAST> mods = new ArrayList<GrammarAST>();
currentOuterAltNumber=0;
}
@after {
exitLexerRule($start);
}
:^{(RULE TOKEN_REF
  {currentRuleName=$TOKEN_REF.text; currentRuleAST=$RULE;}
  (^{RULEMODIFIERS m=FRAGMENT {mods.add($m);}})?)
  {discoverLexerRule((RuleAST)$RULE, $TOKEN_REF, mods, (GrammarAST)input.LT(1));}
  lexerRuleBlock
  {
    finishLexerRule((RuleAST)$RULE, TOKEN_REF, $lexerRuleBlock.start);
    currentRuleName=null; currentRuleAST=null;
  }
  )
};

rule
@init {
  enterRule($start);
  List<GrammarAST> mods = new ArrayList<GrammarAST>();
  List<GrammarAST> actions = new ArrayList<GrammarAST>(); // track roots
  currentOuterAltNumber=0;
}
@after {
  exitRule($start);
}
:^{(RULE RULE_REF {currentRuleName=$RULE_REF.text; currentRuleAST=$RULE;}
  (^{RULEMODIFIERS (m=ruleModifier{mods.add($m.start);})+})?
  ARG_ACTION?
  ret=ruleReturns?
  thr=throwsSpec?
  loc=locals?
  (opts=optionsSpec
   |  a=ruleAction {actions.add($a.start);})*
)*
  {discoverRule((RuleAST)$RULE, $RULE_REF, mods, (ActionAST)$ARG_ACTION,
   $ret.start!=null?(ActionAST)$ret.start.getChild(0):null,
   $thr.start, $opts.start,
   $loc.start!=null?(ActionAST)$loc.start.getChild(0):null,
   actions, (GrammarAST)input.LT(1));}
  ruleBlock exceptionGroup
  {finishRule((RuleAST)$RULE, $RULE_REF, $ruleBlock.start); currentRuleName=null; currentRuleAST=null;}]
};

exceptionGroup
@init {
  enterExceptionGroup($start);
}
@after {
exitExceptionGroup($start);
}
:exceptionHandler* finallyClause?
;

exceptionHandler
@init {
enterExceptionHandler($start);
}
@after {
exitExceptionHandler($start);
}
: ^(CATCH ARG_ACTION ACTION)\{ruleCatch($ARG_ACTION, (ActionAST)$ACTION);\}
;

finallyClause
@init {
enterFinallyClause($start);
}
@after {
exitFinallyClause($start);
}
: ^(FINALLY ACTION)\{finallyAction((ActionAST)$ACTION);\}
;

locals
@init {
enterLocals($start);
}
@after {
exitLocals($start);
}
: ^(LOCALS ARG_ACTION)
;

ruleReturns
@init {
enterRuleReturns($start);
}
@after {
exitRuleReturns($start);
}
: ^(RETURNS ARG_ACTION)
;

throwsSpec
@init {
enterThrowsSpec($start);
lexerRuleBlock
@init {
enterLexerRuleBlock($start);
}
@after {
exitLexerRuleBlock($start);
}
:^/(BLOCK
{(currentOuterAltRoot = (GrammarAST)input.LT(1);
currentOuterAltNumber++;
}
lexerOuterAlternative
)+
)
};
ruleBlock
@init {
    enterRuleBlock($start);
}
@after {
    exitRuleBlock($start);
}

:^\^BLOCK

{(AMENT
    currentOuterAltRoot = (GrammarAST)input.LT(1);
currentOuterAltNumber++;
}
    outerAlternative
)+
)
:

lexerOuterAlternative

@init {
    enterLexerOuterAlternative((AltAST)$start);
discoverOuterAlt((AltAST)$start);
}
@after {
    finishOuterAlt((AltAST)$start);
    exitLexerOuterAlternative((AltAST)$start);
}

lexerAlternative

@init {
    enterLexerAlternative($start);
}


outerAlternative

@init {
    enterOuterAlternative((AltAST)$start);
discoverOuterAlt((AltAST)$start);
}
@after {
    finishOuterAlt((AltAST)$start);
    exitOuterAlternative((AltAST)$start);
}

alternative

lexerAlternative

@init {
    enterLexerAlternative($start);
}

}
lexerElements
@init {
enterLexerElements($start);
}
@after {
exitLexerElements($start);
}

lexerElement
@init {
enterLexerElement($start);
}
@after {
exitLexerElement($start);
}
labeledLexerElement |
lexerAtom |
lexerSubrule |
 | ACTION {actionInAlt((ActionAST)$ACTION);} |
 | SEMPRE {sempredInAlt((PredAST)$SEMPRED);} |
 | ^(ACTION elementOptions) {actionInAlt((ActionAST)$ACTION);} |
 | ^(SEMPRED elementOptions) {sempredInAlt((PredAST)$SEMPRED);} |
 | EPSILON |

labeledLexerElement
@init {
enterLabeledLexerElement($start);
}
@after {
exitLabeledLexerElement($start);
}
ex

lexerBlock
@init {
enterLexerBlock($start);
}
@after {
exitLexerBlock($start);
}
::(BLOCK optionsSpec? lexerAlternative+)

lexerAtom
@init {
enterLexerAtom($start);
}
@after {
exitLexerAtom($start);
}
    :
    terminal
    | ^(NOT blockSet)
    | blockSet
    | ^(WILDCARD elementOptions)
    | WILDCARD
    | LEXER_CHAR_SET
    | range
    | ruleref
    :

actionElement
@init {
enterActionElement($start);
}
@after {
exitActionElement($start);
}
: ACTION
    | ^(ACTION elementOptions)
    | SEMPRE
    | ^(SEMPRED elementOptions)
    :

alternative
@init {
enterAlternative((AltAST)$start);
discoverAlt((AltAST)$start);
}
@after {
finishAlt((AltAST)$start);
exitAlternative((AltAST)$start);
}
: ^(ALT elementOptions? element+)
   |^(ALT elementOptions? EPSILON)
   :

lexerCommand
@init {
enterLexerCommand($start);
}
@after {
exitLexerCommand($start);
}
:^\(LEXER\_ACTION\_CALL ID lexerCommandExpr\)
   {lexerCallCommand(currentOuterAltNumber, $ID, $lexerCommandExpr.start);}
|ID
   {lexerCommand(currentOuterAltNumber, $ID);}
;

lexerCommandExpr
@init {
enterLexerCommandExpr($start);
}
@after {
exitLexerCommandExpr($start);
}
:^ID
|INT
;

element
@init {
enterElement($start);
}
@after {
exitElement($start);
}
:^labeledElement
|atom
|subrule
| ACTION {actionInAlt((ActionAST)$ACTION);}
| SEMPRed {sempredInAlt((PredAST)$SEMPRED);}
| ^\(ACTION elementOptions\) {actionInAlt((ActionAST)$ACTION);}
| ^\(SEMPRED elementOptions\) {sempredInAlt((PredAST)$SEMPRED);}
|^(NOT blockSet)
|^(NOT block)
;

astOperand
@init {
enterAstOperand($start);
}
@after {
exitAstOperand($start);
}
:atom
|^(NOT blockSet)
|^(NOT block)

labeledElement
@init {
enterLabeledElement($start);
}
@after {
exitLabeledElement($start);
}
:^((ASSIGN|PLUS_ASSIGN) ID element) {label($start, SID, $element.start);}

subrule
@init {
enterSubrule($start);
}
@after {
exitSubrule($start);
}
:^((blockSuffix block)
| block

lexerSubrule
@init {
enterLexerSubrule($start);
}
@after {
exitLexerSubrule($start);
}
:^((blockSuffix lexerBlock)
| lexerBlock

blockSuffix
@init {
enterBlockSuffix($start);
}
@after {
exitBlockSuffix($start);
}
: ebnfSuffix

: ebnfSuffix
@init {
enterEbnfSuffix($start);
}
@after {
exitEbnfSuffix($start);
}

@init {
enterAtom($start);
}
@after {
exitAtom($start);
}

@init {
enterBlockSet($start);
}
@after {
exitBlockSet($start);
}

@init {
enterSetElement($start);
}
@after {
exitSetElement($start);
}

atom
^\(DOT ID terminal\)
^\(DOT ID ruleref\)
  ^\(WILDCARD elementOptions\) {wildcardRef($WILDCARD);}
  WILDCARD { wildcardRef($WILDCARD); }
  terminal
  blockSet
  ruleref

blockSet

setElement
^\(STRING_LITERAL elementOptions\) {stringRef((TerminalAST)$STRING_LITERAL);}
^\(TOKEN_REF elementOptions\) {tokenRef((TerminalAST)$TOKEN_REF);}
STRING_LITERAL {stringRef((TerminalAST)$STRING_LITERAL);}
TOKEN_REF {tokenRef((TerminalAST)$TOKEN_REF);}
\^\{RANGE a=STRING_LITERAL b=STRING_LITERAL\}
stringRef((TerminalAST)$a);
stringRef((TerminalAST)$b);

\ |
\ |
\ |
LEXER_CHAR_SET
;

block
@init {
enterBlock($start);
}
@after {
exitBlock($start);
}

:^\{BLOCK optionsSpec? ruleAction* ACTION? alternative+\}
;

ruleref
@init {
enterRuleref($start);
}
@after {
exitRuleref($start);
}

:^\{RULE_REF arg=ARG_ACTION? elementOptions?\}
ruleRef($RULE_REF, (ActionAST)$ARG_ACTION);
if ( $arg!=null ) actionInAlt((ActionAST)$arg);

;

range
@init {
enterRange($start);
}
@after {
exitRange($start);
}

:^\{RANGE STRING_LITERAL STRING_LITERAL\}
;

terminal
@init {
enterTerminal($start);
}
@after {
exitTerminal($start);
}
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/ListSimulationJobBatchesResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeRobotResultJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateRobotApplicationRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/UpdateRobotApplicationResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/UpdateRobotApplicationResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DeleteFleetRequest.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DataSourceMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DescribeFleetResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/RobotSoftwareSuite.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DeploymentLaunchConfigMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/RobotSoftwareSuite.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/FleetMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/FilterMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DeregisterRobotRequestMarshaller.java
jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobBatchesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/VPCConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/StartSimulationJobBatchResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/DescribeDeploymentJobRequest.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListDeploymentJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/ResourceNotFoundException.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/CreateSimulationJobResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/CancelSimulationJobBatchResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/ProgressDetailMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobsRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/BatchDescribeSimulationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/RobotApplicationConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListSimulationApplicationsRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/BatchDescribeSimulationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/BatchDescribeSimulationJobRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeDeploymentJobRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeleteFleetResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeDeploymentJobRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/ListSimulationJobBatchesRequest.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/BatchPolicyJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/SimulationJobBatchSummaryMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DescribeSimulationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DataSourceConfig.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DescribeRobotApplicationRequest.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/ThrottlingException.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/S3KeyOutput.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/AWSRoboMakerClientBuilder.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/RestartSimulationJobRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateDeploymentJobRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/CreateSimulationApplicationVersionResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/DeploymentConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/ListFleetsRequest.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/AWSRoboMakerAsyncClientBuilder.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/transform/ListRobotsRequestMarshaller.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/RobotStatus.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/RegisterRobotResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DataSource.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/CreateFleetResult.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/CreateSimulationApplicationRequest.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/DescribeSimulationApplicationRequest.java
* /opt/cola/permits/1294100710_1649201354.96/0/aws-java-sdk-robomaker-1-11-820-sources-jar/com/amazonaws/services/robomaker/model/RobotSoftwareSuiteVersionType.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1820
1.140 dropwizard-logging-support 2.0.25

1.140.1 Available under license:

Found license 'Eclipse Public License 1.0' in "Copyright (C) 1999-2015, QOS.ch. All rights reserved. This program and the accompanying materials are dual-licensed under either the terms of the Eclipse Public License v1.0 as published by under the terms of the GNU Lesser General Public License version 2.1 as published by the Free Software Foundation.'

Found license 'GNU Lesser General Public License' in "Copyright (C) 1999-2015, QOS.ch. All rights reserved. This program and the accompanying materials are dual-licensed under either the terms of the Eclipse Public License v1.0 as published by under the terms of the GNU Lesser General Public License version 2.1 as published by the Free Software Foundation.'

1.141 aws-java-sdk-utilities 2.16.85

1.141.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as “Not a Contribution.”

"Contributor” shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

***********************
THIRD PARTY COMPONENTS
***********************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.142 apache-commons-net 3.5
1.142.1 Available under license :

Apache Commons Net
Copyright 2001-2016 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
1.143 aws-java-sdk-for-aws-batch 1.11.820

1.143.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/DeleteJobQueueRequestMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/NodePropertiesSummaryMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/SubmitJobRequestMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/UpdateComputeEnvironmentRequestMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ResourceRequirementMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/ArrayPropertiesSummary.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/JobDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/MountPoint.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/ResourceType.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ContainerPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeJobDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/LaunchTemplateSpecificationMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeJobQueuesRequestMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeJobDefinitionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ComputeEnvironmentDetailJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/AWSBatchClientBuilder.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/VolumeJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/UpdateJobQueueResult.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/NodePropertyOverride.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/CancelJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/NodeProperties.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/JobQueueDetail.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ComputeEnvironmentOrderMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/DescribeJobDefinitionsRequest.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/DeregisterJobDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/HostMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/NodeOverridesMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ComputeResourceUpdateJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/package-info.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/CancelJobRequest.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/JobStatus.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/DescribeComputeEnvironmentsRequest.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ContainerSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/SubmitJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/JobDefinitionType.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/RetryStrategy.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/DescribeJobsRequest.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/ContainerSummary.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/UpdateJobQueueRequest.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/NodePropertyOverrideJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/HostJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/CreateJobQueueResult.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/NetworkInterface.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/JobDependencyMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesSummaryMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/UpdateJobQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/CRAlocationStrategy.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/DeviceJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/ResourceRequirement.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/ContainerOverridesMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/transform/UlimitMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/model/CEState.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/AWSBatch.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-
jar/com/amazonaws/services/batch/AWSBatchAsync.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/DeleteComputeEnvironmentRequestMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/DescribeComputeEnvironmentsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/ContainerDetailMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/ListJobsRequestMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/VolumeMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/AWSBatchException.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/AttemptDetailJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/KeyValuePairMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/RegisterJobDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/LinuxParametersJsonUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/ServerExceptionUnmarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/CreateJobQueueRequestMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/transform/NodeDetailsMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/NodeRangeProperty.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/ContainerProperties.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/ContainerSummaryMarshaller.java
* /opt/cola/permits/1294102373_1649201805.74/0/aws-java-sdk-batch-1-11-820-sources-jar/com/amazonaws/services/batch/model/Volume.java
1.144 netty-project 4.1.69.Final

1.144.1 Available under license:

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Implementation-Title: Netty/Codec/Socks
Bundle-Description: Netty is an asynchronous event-driven network application framework for rapid development of maintainable high performance protocol servers and clients.
Automatic-Module-Name: io.netty.codec.socks
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0
Bundle-SymbolicName: io.netty.codec-socks
Implementation-Version: 4.1.69.Final
Built-By: root
Bnd-LastModified: 1633945248607
Bundle-ManifestVersion: 2
Implementation-Vendor-Id: io.netty
Bundle-DocURL: https://netty.io/
Bundle-Vendor: The Netty Project
Copyright 2012 The Netty Project

The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.145.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/NotAcceptableException.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/transform/BadGatewayExceptionUnmarshaller.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/transform/GetSessionRequestProtocolMarshaller.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/transform/PostTextRequestMarshaller.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/NotAcceptableExceptionUnmarshaller.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/transform/PostContentRequestMarshaller.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/DeleteSessionResult.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/ContentType.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/transform/NotAcceptableExceptionUnmarshaller.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/transform/PostContentRequestMarshaller.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/DeleteSessionResult.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/RequestTimeoutException.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/AmazonLexRuntimeAsyncClient.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/PostTextResult.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/ResponseCard.java
* /opt/cola/permits/1294101070_1649201469.06/0/aws-java-sdk-lex-1-11-820-sources.jar/com/amazonaws/services/lexruntime/model/transform/SentimentResponseJsonUnmarshaller.java
1.146 sundr-core 0.9.2

1.146.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016 The original authors.
 */
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1294101352_1648169296.18/0/sundr-core-0-9-2-sources-jar/io/sundr/builder/Predicate.java
* /opt/cola/permits/1294101352_1648169296.18/0/sundr-core-0-9-2-sources-jar/io/sundr/builder/PathAwareTypedVisitor.java
* /opt/cola/permits/1294101352_1648169296.18/0/sundr-core-0-9-2-sources-jar/io/sundr/builder/TypedVisitor.java
No license file was found, but licenses were detected in source scan.

Copyright 2016 The original authors.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):
* /opt/cola/permits/1294101352_1648169296.18/0/sundr-core-0-9-2-sources-jar/io/sundr/FunctionFactory.java
* /opt/cola/permits/1294101352_1648169296.18/0/sundr-core-0-9-2-sources-jar/io/sundr/builder/Function.java
* /opt/cola/permits/1294101352_1648169296.18/0/sundr-core-0-9-2-sources-jar/io/sundr/builder/TypedVisitor.java
No license file was found, but licenses were detected in source scan.

Copyright 2015 The original authors.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
limitations under the License.
*/

1.147 aws-java-sdk-for-amazonapigatewayv2
1.11.820
1.147.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2AsyncClient.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateIntegrationRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/Api.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateVpcLinkRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetApiResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateDeploymentRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateIntegrationResponseResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteRequestProtocolMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ModelMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateDomainNameResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingsRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteStageResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/VpcLinkJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationsRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/TlsConfigInput.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/ApiMappingMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ApiMappingMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ApiJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/NotFoundException.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizersRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApisRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateStageResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/StageJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ModelJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2Client.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDomainNamesRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/RouteResponseJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetApiRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/Route.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/IntegrationJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/RouteResponseMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/RouteJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/IntegrationResponse.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteModelRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateDomainNameRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizerResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/ApiMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResponseRequestMarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1855

* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetDomainNameResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/TlsConfig.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/BadRequestException.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteModelResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteResultJsonUnmarshallers.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetVpcLinksResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetDomainNameRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteModelResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateRouteRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteApiResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteCorsConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/Cors.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetVpcLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateRouteResponseRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateIntegrationResponseResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/TlsConfigMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizersResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/AccessLogSettings.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DomainNameJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteIntegrationRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DomainNameConfiguration.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/Integration.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/JWTConfiguration.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateApiResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteRequestProtocolMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DomainName.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateApiMappingRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelTemplateRequestMarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1856
jar/com/amazonaws/services/apigatewayv2/model/transform/RouteMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ExportApiResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelTemplateResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetDeploymentResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetDomainNameRequestProtocolMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetVpcLinksRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteSettingsResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/ExportApiResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateStageRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteVpcLinkRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteAuthorizerRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizerResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateAuthorizerResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizerRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateAuthorizerRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateAuthorizerRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizerResponse.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateAuthorizerResponse.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateAuthorizerResponse.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/UpdateAuthorizerRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/SecurityPolicy.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/DeleteVpcLinkRequestMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/GetVpcLinksRequestProtocolMarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/GetTagsResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/UpdateDeploymentRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/GetRouteResponseResult.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/UpdateModelRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/ExportApiRequestMarshaller.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/ApiMapping.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/DeleteDeploymentResultJsonUnmarshaller.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/UpdateDomainNameRequestProtocolMarshaller.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/GetApiRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/DeleteStageRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/GetApisRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/GetApiMappingsRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/CreateIntegrationRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/CreateDomainNameRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/DeleteDomainNameRequestJsonUnmarshaller.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/AbstractAmazonApiGatewayV2.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/DeleteApiRequestMarshaller.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/transform/DeleteDomainNameRequestProtocolMarshaller.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/ModelRequest.java
* /opt/ cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2/model/RouteSettings.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/CreateAuthorizerRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/transform/CorsJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/Stage.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/GetRoutesResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/TooManyRequestsException.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/GetStagesRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/LoggingLevel.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/DeleteAuthorizerResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/GetStageRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/transform/GetStageResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/CreateRouteResponseResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/transform/AccessLogSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2Async.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/ConnectionType.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/DeleteIntegrationResponseRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/DomainNameStatus.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/CreateApiMappingRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/AuthorizeType.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/PasssthroughBehavior.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/DeleteIntegrationRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/GetRouteResponsesResult.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/GetApiMappingRequest.java
* /opt/cola/permits/1294102816_1649201520.35/0/aws-java-sdk-apigatewayv2-1-11-820-sources.jar/com/amazonaws/services/apigatewayv2/model/transform/CreateStageRequestProtocolMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1862
1.148 logback-access-module 1.2.5

1.148.1 Available under license:

No license file was found, but licenses were detected in source scan.

-- Copyright (C) 1999-2010, QOS.ch. All rights reserved.

Found in path(s):
* /opt/cola/permits/1300428375_1649930881.34/0/logback-access-1-2-5-jar/ch/qos/logback/access/db/script/msSQLServer.sql
* /opt/cola/permits/1300428375_1649930881.34/0/logback-access-1-2-5-jar/ch/qos/logback/access/db/script/oracle.sql

No license file was found, but licenses were detected in source scan.

# Logback: the reliable, generic, fast and flexible logging framework.
# Copyright (C) 1999-2010, QOS.ch. All rights reserved.
#
# See http://logback.qos.ch/license.html for the applicable licensing
# conditions.

# This SQL script creates the required tables by ch.qos.logback.access.db.DBAppender.
#
# It is intended for MySQL databases. It has been tested on MySQL 5.5.31 with
# INNODB tables.

BEGIN;
DROP TABLE IF EXISTS access_event_header;
DROP TABLE IF EXISTS access_event;
COMMIT;

BEGIN;
CREATE TABLE access_event
(
    timestmp    BIGINT NOT NULL,
    requestURI   VARCHAR(254),
    requestURL   VARCHAR(254),
    remoteHost   VARCHAR(254),
    remoteUser   VARCHAR(254),
    remoteAddr   VARCHAR(254),
    protocol     VARCHAR(254),
    method       VARCHAR(254),
    serverName   VARCHAR(254),
    postContent  VARCHAR(254),
    event_id     BIGINT NOT NULL AUTO_INCREMENT PRIMARY KEY
);

BEGIN;
CREATE TABLE access_event_header
(
  event_id   BIGINT NOT NULL,
  header_key  VARCHAR(254) NOT NULL,
  header_value VARCHAR(1024),
  PRIMARY KEY(event_id, header_key),
  FOREIGN KEY (event_id) REFERENCES access_event(event_id)
);
COMMIT;

DROP TABLE access_event_exception;
DROP SEQUENCE access_event_id_seq;
DROP TABLE access_event;
CREATE SEQUENCE access_event_id_seq MINVALUE 1 START 1;
CREATE TABLE access_event
(
  timestamp      BIGINT NOT NULL,
  requestURI     VARCHAR(254),
  requestURL     VARCHAR(254),
  remoteHost     VARCHAR(254),
  remoteUser     VARCHAR(254),
  remoteAddr     VARCHAR(254),
  protocol       VARCHAR(254),
  method         VARCHAR(254),
  serverName     VARCHAR(254),
  postContent    VARCHAR(254),
  event_id       BIGINT DEFAULT nextval('access_event_id_seq') PRIMARY KEY
);
CREATE TABLE access_event_header
(
    event_id    BIGINT NOT NULL,
    header_key  VARCHAR(254) NOT NULL,
    header_value VARCHAR(1024),
    PRIMARY KEY(event_id, header_key),
    FOREIGN KEY (event_id, header_key) REFERENCES access_event(event_id)
);

Found in path(s):
* /opt/cola/permits/1300428375_1649930881.34/0/logback-access-1-2-5- jar/ch/qos/logback/access/db/script/postgresql.sql
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Bundle-Description: logback-access module
Bundle-SymbolicName: ch.qos.logback.access
Archiver-Version: Plexus Archiver
Built-By: ceki
Bnd-LastModified: 1627313967221
Bundle-ManifestVersion: 2
Bundle-RequiredExecutionEnvironment: JavaSE-1.6
Bundle-DocURL: http://www.qos.ch
Bundle-Vendor: QOS.ch
Import-Package: javax.servlet;version="2.5";resolution:=optional,javax.servlet.http;version="2.5";resolution:=optional,javax.management;resolution:=optional,org.apache.catalina;version="8.5.9";resolution:=optional,org.apache.catalina.connector;version="8.5.9";resolution:=optional,org.apache.catalina.valves;version="8.5.9";resolution:=optional,org.eclipse.jetty.http;version="8.2.0.v20160908";resolution:=optional,org.eclipse.jetty.server;version="8.2.0.v20160908";resolution:=optional,org.eclipse.jetty.util.component;version="8.2.0.v20160908";resolution:=optional,org.eclipse.jetty.util.ssl;version="8.2.0.v20160908";resolution:=optional,ch.qos.logback.core;version="[1.2,2)";ch.qos.logback.core.buffer;version="[1.2,2)";ch.qos.logback.core.db;version="[1.2,2)";ch.qos.logback.core.filter;version="[1.2,2)";ch.qos.logback.core.helpers;version="[1.2,2)";ch.qos.logback.core.html;version="[1.2,2)";ch.qos.logback.core.joran;version="[1.2,2)";ch.qos.logback.core.joran.action;version="[1.2,2)";ch.qos.logback.core.joran.condition;version="[1.2,2)";ch.qos.logback.core.joran.event;version="[1.2,2)";ch.qos.logback.core.joran.spi;version="[1.2,2)";ch.qos.logback.core.net;version="[1.2,2)";ch.qos.logback.core.net.server;version="[1.2,2)";ch.qos.logback.core.net.ssl;version="[1.2,2)";ch.qos.logback.core.pattern;version="[1.2,2)";ch.qos.logback.core.pattern.color;version="[1.2,2)";ch.qos.logback.core.pattern.parser;version="[1.2,2)";ch.qos.logback.core.sift;version="[1.2,2)";ch.qos.logback.core.spi;version="[1.2,2)";ch.
qos.logback.core.status;version="[1.2,2)";ch.qos.logback.core.util;version="[1.2,2)";org.apache.coyote;resolution=optional;org.xml.sax.ch.qos.logback.core.rolling;version="[1.2,2)";ch.qos.logback.core.rolling.helper;version="[1.2,2)"

Require-Capability: osgi.ee;filter="(& osgi.ee=JavaSE(version=1.6))"

Tool: Bnd-2.4.1.201501161923

Originally-Created-By: Apache Maven Bundle Plugin

Export-Package: ch.qos.logback.access;version="1.2.5";uses="ch.qos.logback.access.spi,ch.qos.logback.core.status,ch.qos.logback.core.status;version="[1.2,2)";ch.qos.logback.access.spi,ch.qos.logback.core.status;version="[1.2,2)";org.apache.coyote;resolution=optional;org.xml.sax.ch.qos.logback.core.rolling;version="[1.2,2)";ch.qos.logback.core.rolling.helper;version="[1.2,2)"

Bundle-Name: Logback Access Module

Bundle-Version: 1.2.5

Created-By: Apache Maven Bundle Plugin

Build-Jdk: 1.8.0_121

Found in path(s):
No license file was found, but licenses were detected in source scan.

# Logback: the reliable, generic, fast and flexible logging framework.
# Copyright (C) 1999-2010, QOS.ch. All rights reserved.
#
# See http://logback.qos.ch/license.html for the applicable licensing
# conditions.

# This SQL script creates the required tables by ch.qos.logback.access.db.DBAppender
#
# It is intended for IBM DB2 databases.
#
# WARNING WARNING WARNING WARNING WARNING
# ==============
# This SQL script has not been tested on an actual DB2
# instance. It may contain errors or even invalid SQL
# statements.

DROP TABLE access_event_header;
DROP TABLE access_event;

CREATE TABLE access_event
(  
timestmp          BIGINT NOT NULL,
requestURI        VARCHAR(254),
requestURL        VARCHAR(254),
remoteHost        VARCHAR(254),
remoteUser        VARCHAR(254),
remoteAddr        VARCHAR(254),
protocol          VARCHAR(254),
method            VARCHAR(254),
serverName        VARCHAR(254),
postContent       VARCHAR(254),
  event_id          INTEGER GENERATED ALWAYS AS IDENTITY (START WITH 1)
);

CREATE TABLE access_event_header
(  
  event_id      INTEGER NOT NULL,
  header_key    VARCHAR(254) NOT NULL,
  header_value  VARCHAR(1024),
  PRIMARY KEY(event_id, header_key),
  FOREIGN KEY (event_id) REFERENCES access_event(event_id)
);

Found in path(s):
* /opt/cola/permits/1300428375_1649930881.34/0/logback-access-1-2-5-jar/ch/qos/logback/access/db/script/db2.sql
No license file was found, but licenses were detected in source scan.

# Logback: the reliable, generic, fast and flexible logging framework.
# Copyright (C) 1999-2010, QOS.ch. All rights reserved.
# # See http://logback.qos.ch/license.html for the applicable licensing
# conditions.

# This SQL script creates the required tables by ch.qos.logback.access.db.DBAppender
#
# It is intended for HSQL databases.

DROP TABLE access_event_header IF EXISTS;
DROP TABLE access_event IF EXISTS;

CREATE TABLE access_event (  
timestamp BIGINT NOT NULL,  
requestURI VARCHAR(254),  
requestURL VARCHAR(254),  
remoteHost VARCHAR(254),  
remoteUser VARCHAR(254),  
remoteAddr VARCHAR(254),  
protocol VARCHAR(254),  
method VARCHAR(254),  
servername VARCHAR(254),  
postContent VARCHAR(254),  
event_id BIGINT NOT NULL IDENTITY);

CREATE TABLE access_event_header (  
event_id BIGINT NOT NULL,  
header_key VARCHAR(254) NOT NULL,  
header_value LONGVARCHAR,  
PRIMARY KEY(event_id, header_key),  
FOREIGN KEY (event_id) REFERENCES access_event(event_id));

Found in path(s):
* /opt/cola/permits/1300428375_1649930881.34/0/logback-access-1-2-5-jar/ch/qos/logback/access/db/script/hsqldb.sql

1.149 aws-java-sdk-for-aws-opsworks
1.11.820
1.149.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/StartStackRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/TagResourceRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/LayerJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/DescribeStacksRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/DeleteLayerResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/DeleteUserProfileRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/VolumeJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/TemporaryCredentialJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/CreateStackRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/Source.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/RecipesJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/ElasticIp.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/DescribeAgentVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-
jar/com/amazonaws/services/opsworks/model/transform/CreateUserProfileResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  1873
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1875
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/CloneStackResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/UnassignInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeElasticLoadBalancersResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/CreateStackRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/SetLoadBasedAutoScalingRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/EbsBlockDeviceJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1882
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribePermissionsResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeDeleteUserProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribeLoadBasedAutoScalingRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeLoadBasedAutoScalingResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeInstancesRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/EcsCluster.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/UpdateUserProfileRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeElasticIpsRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/AWSOpsWorksClientBuilder.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/EcsClusterMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/TransformRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/ReportedOs.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/RegisterRdsDbInstanceRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/EcsClusterUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeAgentVersionsResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeInstancesRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeLayerRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeAgentVersionsRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/SetPermissionRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribeDeploymentsRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/VolumeType.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/Permission.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DeleteInstanceRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/AssignVolumeRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/GrantAccessRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/UpdateStackResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/Layer.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/StopInstanceRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/AssignInstanceRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/waiters/InstanceOnline.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/CreateUserProfileResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/UpdateRdsDbInstanceResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeOperatingSystemsResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeLayerResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/GetHostnameSuggestionResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/GetHostnameSuggestionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/UpdateAppResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribeDeploymentsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/DeleteAppRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/RegisterInstanceResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/App.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/UnassignVolumeRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeCommandsRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/UpdateVolumeResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/UnassignVolumeResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeCommandsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1.11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeServiceErrorsRequestMarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1887
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/StackSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/StopInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/StackConfigurationManagerMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/RaidArrayMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/CreateDeploymentRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/UnassignVolumeResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/GrantAccessResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/AssociateElasticIpResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/CreateLayerRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/DescribeMyUserProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/CreateStackResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/AWSOpsWorksAsyncClientBuilder.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/model/transform/LifecycleEventConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/DescribeMyUserProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/CreateStackResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/AWSOpsWorksAsyncClientBuilder.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/StackConfigurationManagerJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/DescribeCommandsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/DescribeCommandsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/DescribeVolumesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/DescribeVolumesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/DeleteInstanceRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources.jar/com/amazonaws/services/opsworks/services/opsworks/model/transform/DeleteInstanceRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  1888
jar/com/amazonaws/services/opsworks/model/transform/CreateLayerRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/UnassignInstanceRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/Stack.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/EnvironmentVariable.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/AttachElasticLoadBalancerResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/StackSummaryMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/GetLoadBasedAutoScalingResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/UpdateLayerResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/Recipes.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/InstancesCountJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/waiters/DescribeInstancesFunction.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribePermissionsRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DeleteInstanceResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribePermissionsRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/RegisterRdsDbInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeEcsClustersRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/InstanceMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/CloneStackRequestProtocolMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribeInstancesRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DataSourceMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/CloudWatchLogsEncoding.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribeRaidArraysRequestResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/ChefConfigurationMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/BlockDeviceMappingMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribeStacksRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/EcsClusterJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/CreateInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/DescribeEcsClustersRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/ChefConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeDeploymentsRequest.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/StopInstanceResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/OperatingSystemConfigurationManager.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/PermissionMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/DescribeStacksResult.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/UpdateVolumeRequestMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/StackJsonUnmarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/InstancesCountMarshaller.java
* /opt/cola/permits/1294100355_1649201396.48/0/aws-java-sdk-opsworks-1-11-820-sources-jar/com/amazonaws/services/opsworks/model/transform/AutoScalingThresholdsMarshaller.java
1.150 aws-java-sdk-for-aws-iot-secure-tunneling 1.11.820

1.150.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102367_1649201060.4/0/aws-java-sdk-iotsecuretunneling-1-11-820-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TagMarshaller.java
* /opt/cola/permits/1294102367_1649201060.4/0/aws-java-sdk-iotsecuretunneling-1-11-820-sources-jar/com/amazonaws/services/iotsecuretunneling/model/CloseTunnelRequest.java
* /opt/cola/permits/1294102367_1649201060.4/0/aws-java-sdk-iotsecuretunneling-1-11-820-sources-jar/com/amazonaws/services/iotsecuretunneling/model/AWSIoTSecureTunnelingException.java
* /opt/cola/permits/1294102367_1649201060.4/0/aws-java-sdk-iotsecuretunneling-1-11-820-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294102367_1649201060.4/0/aws-java-sdk-iotsecuretunneling-1-11-820-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ConnectionStateJsonUnmarshaller.java
* /opt/cola/permits/1294102367_1649201060.4/0/aws-java-sdk-iotsecuretunneling-1-11-820-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ConnectionState.java
* /opt/cola/permits/1294102367_1649201060.4/0/aws-java-sdk-iotsecuretunneling-1-11-820-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ConnectionStateMarshaller.java
1.151 aws-java-sdk-for-amazon-workmail-message-flow 1.11.820

1.151.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
.open source used in appdynamics_synthetic server 21.4.2

1.152 javax-inject1-as-osgi-bundle 2.6.1

1.152.1 available under license:

# eclipse public license - v 2.0

the accompanying program is provided under the terms of this eclipse public license ("agreement"). any use, reproduction or distribution
OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

   where such changes and/or additions to the Program originate from
   and are Distributed by that particular Contributor. A Contribution
   "originates" from a Contributor if it was added to the Program by
   such Contributor itself or anyone acting on such Contributor's behalf.
   Contributions do not include changes or additions to the Program that
   are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that
results from an addition to, deletion from, or modification of the
contents of the Program, including, for purposes of clarity any new file
in Source Code form that contains any contents of the Program. Modified
Works shall not include works that contain only declarations,
interfaces, types, classes, structures, or files of the Program solely
in each case in order to link to, bind by name, or subclass the Program
or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available
in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

   a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

   b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

   c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

   d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

   e) Notwithstanding the terms of any Secondary License, no
Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient’s receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   
   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   
   iii) does not attempt to limit or alter the recipients’ rights in the Source Code under section 3.2; and
   
   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent,
trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the
appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation
is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not
normally print such an announcement, your work based on the Program is not required to print an announcement.

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control
compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from
distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND,
EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH
YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM
(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED
INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR
OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey
the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an
executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: https://projects.eclipse.org/projects/ee4j.glassfish

## Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
## Third-party Content

This project leverages the following third party content.

None

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

### 1.153 jackson-dataformats-binary 2.12.3

#### 1.153.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Bnd-LastModified: 1618252665347
Build-Jdk-Spec: 1.8
Bundle-Description: Support for reading and writing Concise Binary Object Representation([CBOR](https://www.rfc-editor.org/info/rfc7049)) encoded data using Jackson abstractions (streaming API, data binding, tree model)
Bundle-DocURL: http://github.com/FasterXML/jackson-dataformats-binary
Bundle-License: http://www.apache.org/licenses/LICENSE-2.0.txt
Bundle-ManifestVersion: 2
Bundle-Name: Jackson dataformat: CBOR
Bundle-SymbolicName: com.fasterxml.jackson.dataformat.jackson-dataformat-cbor
Bundle-Vendor: FasterXML
Bundle-Version: 2.12.3
Created-By: Apache Maven Bundle Plugin
Implementation-Build-Date: 2021-04-12 18:37:39+0000
Implementation-Title: Jackson dataformat: CBOR
Implementation-Vendor: FasterXML
Implementation-Vendor-Id: com.fasterxml.jackson.dataformat
Implementation-Version: 2.12.3
Import-Package: com.fasterxml.jackson.core;version="[2.12,3)",com.fasterxml.jackson.core .base;version="[2.12,3)",com.fasterxml.jackson.core.format;version="[2.12,3)",com.fasterxml.jackson.core.io;version="[2.12,3)",com.fasterxml.jackson.core.json;version="[2.12,3)",com.fasterxml.jackson.core.sym;version="[2.12,3)",com.fasterxml.jackson.core.util;version="[2.12,3)",com.fasterxml.jackson.databind;version="[2.12,3)",com.fasterxml.jackson.databind.cfg;version="[2.12,3)",com.fasterxml.jackson.dataformat.cbor;version="[2.12,3)">

Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.7))"

Specification-Title: Jackson dataformat: CBOR
Specification-Vendor: FasterXML
Specification-Version: 2.12.3
Tool: Bnd-5.1.1.202006162103
X-Compile-Source-JDK: 1.7
X-Compile-Target-JDK: 1.7

Found in path(s):
* /opt/cola/permits/1300428363_1649932293.82/0/jackson-dataformat-cbor-2-12-3-jar/META- INF/MANIFEST.MF

1.154 jersey-inject-hk2 2.35

1.154.1 Available under license :

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such
availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

### Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

### aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

### Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

### Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

### Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

### Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

### javax.inject Version 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

### Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
   where such changes and/or additions to the Program originate from
   and are Distributed by that particular Contributor. A Contribution
   "originates" from a Contributor if it was added to the Program by
   such Contributor itself or anyone acting on such Contributor's behalf.
   Contributions do not include changes or additions to the Program that
   are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that
results from an addition to, deletion from, or modification of the
contents of the Program, including, for purposes of clarity any new file
in Source Code form that contains any contents of the Program. Modified
Works shall not include works that contain only declarations,
interfaces, types, classes, structures, or files of the Program solely
in each case in order to link to, bind by name, or subclass the Program
or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient’s receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,
but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and
any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the
author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and
conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.155 aws-java-sdk-for-aws-directory-service
1.11.820

1.155.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
*/opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/ListIpRoutesResult.java
*/opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/AWSDirectoryServiceAsync.java
*/opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/UserDoesNotExistExceptionUnmarshaller.java
*/opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/CancelSchemaExtensionResultJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1936

* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/EnableSsoRequestProtocolMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DeleteLogSubscriptionResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/ListLogSubscriptionsRequest.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/OwnerDirectoryDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/CertificateInUseExceptionUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/AccessDeniedException.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/CertificateState.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/AWSDirectoryServiceClientBuilder.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/CreateComputerRequest.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DeleteConditionalForwarderRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DescribeConditionalForwardersRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/CreateComputerRequestProtocolMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/Computer.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/SnapshotLimitsJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/EnableSsoResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DescribeEventTopicsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/InvalidLDAPSStatusException.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/ListSchemaExtensionsResultUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/GetSnapshotLimitsResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/OwnerDirectoryDescription.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DisableSsoRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/UpdateNumberOfDomainControllersRequest.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/ConnectDirectoryResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/CreateMicrosoftADRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DescribeSharedDirectoriesResultJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/TrustMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DisableLDAPSResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/RemoveTagsFromResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/EnableRadiusResultJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DisableSsoRequestProtocolMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/UnsupportedOperationExceptionUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DisableSsoRequestProtocolMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/EnableRadiusResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/EnableLDAPSResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DeleteTrustRequest.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/CreateConditionalForwarderResultJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1941
Open Source Used In Appdynamics_Synthetic Server 21.4.2 1949
jar/com/amazonaws/services/directory/model/DescribeCertificateRequest.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/ResetUserPasswordRequest.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/AcceptSharedDirectoryRequest.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DeleteTrustRequestProtocolMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/EventTopicJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DirectoryNotSharedException.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DescribeSnapshotsResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/IpRouteJsonUnmarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/CertificateLimitExceededException.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/Trust.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/UserDoesNotExistException.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/UpdateConditionalForwarderRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DescribeSharedDirectoriesRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DisableLDAPResult.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/VerifyTrustRequestProtocolMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryConnectSettingsDescriptionMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/CertificateDoesNotExistException.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/transform/DeleteLogSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294102343_1649201131.73/0/aws-java-sdk-directory-1-11-820-sources-jar/com/amazonaws/services/directory/model/DescribeLDAPSSettingsResult.java
Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0
1.157 j2objc-annotations 1.1

1.157.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012 Google Inc. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1130988593_1612871608.58/0/j2objc-annotations-1-1-sources-4-jar/com/google/j2objc/annotations/Weak.java
* /opt/cola/permits/1130988593_1612871608.58/0/j2objc-annotations-1-1-sources-4-jar/com/google/j2objc/annotations/AutoreleasePool.java
* /opt/cola/permits/1130988593_1612871608.58/0/j2objc-annotations-1-1-sources-4-jar/com/google/j2objc/annotations/WeakOuter.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1130988593_1612871608.58/0/j2objc-annotations-1-1-sources-4-jar/com/google/j2objc/annotations/ObjectiveCName.java
1.158 aws-java-sdk-for-amazon-managed-blockchain 1.11.820

1.158.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):

*/opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-jar/com/amazonaws/services/managedblockchain/model/GetNetworkRequest.java
*/opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-jar/com/amazonaws/services/managedblockchain/model/Framework.java
*/opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListNetworksRequestProtocolMarshaller.java
jar/com/amazonaws/services/managedblockchain/model/transform/ListMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/RemoveActionJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/ResourceNotFoundException.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/ProposalActionsJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/GetNodeResultJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFrameworkConfigurationJsonUnmarsha-
llel.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/InvitationJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/VoteOnProposalRequestProtocolMarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/VoteOnProposalRequest.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/AmazonManagedBlockchainAsyncClientBuilder.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/VotingPolicy.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/Invitation.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/IllegalActionException.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/ListNetworksResult.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/LogConfigurations.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/CreateNodeRequestProtocolMarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFrameworkConfigurationMarshaller.jav
a
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFrameworkAttributesMarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/NetworkFabricConfiguration.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/UpdateMemberRequestProtocolMarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/VoteSummary.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/transform/ListMembersRequestMarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/transform/NetworkJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/Proposal.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/transform/IllegalActionExceptionUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/transform/ListMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/MemberFabricConfiguration.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/MemberStatus.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/transform/InternalServiceErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/MemberFrameworkConfiguration.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/transform/MemberFrameworkConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/NetworkStatus.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/transform/MemberMarshaller.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/MemberStatus.java
* /opt/cola/permits/1294102720_1649201348.14/0/aws-java-sdk-managedblockchain-1-11-820-sources.jar/com/amazonaws/services/managedblockchain/model/MemberFrameworkConfiguration.java
1.159 ning-compress-lzf 1.0.2

1.159.1 Available under license:

# Compress LZF

This library contains efficient implementation of LZF compression format, as well as additional helper classes that build on JDK-provided gzip (deflated) codec.

## Licensing

Library is licensed under Apache License 2.0, as per accompanying LICENSE file.

## Credit

Library has been written by Tatu Saloranta (tatu.saloranta@iki.fi).
It was started at Ning, inc., as an official Open Source process used by platform backend, but after initial versions has been developed outside of Ning by supporting community.

Other contributors include:

* Jon Hartlaub (first versions of streaming reader/writer; unit tests)
* Cedrik Lime: parallel LZF implementation

Various community members have contributed bug reports, and suggested minor fixes; these can be found from file "VERSION.txt" in SCM.
This copy of Compress-LZF library is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.160 aws-java-sdk-for-amazon-kinesis-analytics 1.11.820
1.160.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MAPPINGParametersJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ServiceUnavailableException.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/SqlRunConfigurationMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/CloudWatchLoggingOption.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/DiscoverInputSchemaRequest.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ContentLocationUpdateMarshallerJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationInputRequestProtocolMarshaller.
java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationUpdateJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/inputDescriptionMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/inputDescriptionMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/inputDescriptionMarshaller.java
*/
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/FlinkApplicationConfigurationDescription.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/StartApplicationResult.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationVpcConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationConfigurationDescription.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/EnvironmentPropertyUpdates.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseInputMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources.jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionUpdateMarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  1974
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CreateApplicationSnapshotRequest.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationCloudWatchLoggingOptionResult.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationConfigurationDescriptionUnmarshaller.jav
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ContentLocationUpdate.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RecordFormatJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationInputProcessingConfigurationRequest.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ReferenceDataSourceMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1-11-820-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationMarshaller.java

---

**Open Source Used In Appdynamics_Synthetic Server 21.4.2 1982**
jar/com/amazonaws/services/kinesisanalyticsv2/model/EnvironmentPropertyDescriptions.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/VpcConfiguration.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationCodeConfigurationDescription.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlApplicationConfigurationDescriptionJsonUnmarshall
er.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/EnvironmentPropertyDescriptionsJsonUnmarshall
er.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationRestoreConfigurationJsonUnmarshall
er.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentDescriptionUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CheckpointConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SourceSchemaJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputDescriptionJsonUnmarshall
er.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionDescriptionJsonUnmarshall
er.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsOutputMarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputUnmarshaller.java
* /opt/cola/permits/1294101905_1649201829.73/0/aws-java-sdk-kinesisanalyticsv2-1.11.820-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RecordColumn.java

1.161 aws-java-sdk-for-aws-config 1.11.820
1.161.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelStatusRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/transform/FieldInfoJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/transform/ConfigurationRecorderStatusJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/transform/ConfigStreamDeliveryInfoMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/RemediationTargetType.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/DeliveryChannel.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/ResourceType.java
* /opt/ cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/EvaluationResultMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecordersResultJsonUnmarshall
er.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchRetentionConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/ConformancePackInputParameter.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-
jar/com/amazonaws/services/config/model/DeletePendingAggregationRequestResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1.11-820-sources-

jar/com/amazonaws/services/config/model/FailedRemediationExceptionBatch.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConfigRulesRequestProtoco-
IUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DeleteDeliveryChannelResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/InvalidRoleExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/PutOrganizationConfigRuleRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/ConfigExportDeliveryInfo.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationCustomRuleMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/MaxActiveResourcesExceededException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceByResourceJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/NoSuchConfigRuleInConformancePackException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DescribeAggregateComplianceByConfigRulesRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceByConfigRuleMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByResourceResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DeleteRemediationExceptionsResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRuleStatusesRequestProtocolMar-
shaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/StartConfigurationRecorderRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/RemediationException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/MaxNumberOfConfigurationRecordersExceededExceptionUn-
marshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchConformancePackExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/OrganizationAccessDeniedException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/LastDeliveryChannelDeleteFailedException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/MaximumExecutionFrequency.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ResourceCountFilters.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/DescribeDeliveryChannelStatusRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeleteConformancePackResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/BatchGetResourceConfigResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/NoSuchRemediationConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/SelectAggregateResourceConfigResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/RemediationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/GetConformancePackComplianceDetailsResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceSummaryRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/SelectAggregateResourceConfigResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/RemediationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/GetConformancePackComplianceDetailsResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceSummaryRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/SelectAggregateResourceConfigResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/RemediationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/GetConformancePackComplianceDetailsResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/RemediationExecutionStatus.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ConformancePackEvaluationResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeRemediationExecutionStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecordersRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackStatusMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/NoSuchRemediationExceptionExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/NoSuchRemediationExceptionExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/OrganizationConformancePack.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 1993
jar/com/amazonaws/services/config/model/transform/ConfigExportDeliveryInfoJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecordersRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/AmazonConfigAsyncClientBuilder.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/GetAggregateResourceConfigRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/DeleteConfigRuleResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/transform/MaxNumberOfOrganizationConformancePacksExceededExce
ptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/DescribeComplianceByConfigRuleResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/DeleteAggregationAuthorizationRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/transform/AggregateComplianceByConfigRuleMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/ConfigStreamDeliveryInfo.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/transform/GetAggregateResourceConfigRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/DescribeRetentionConfigurationsResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/transform/RelationshipJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/GetAggregateConfigRuleComplianceSummaryResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/PutOrganizationConformancePackResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/transform/DeleteDeliveryChannelRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/ConfigStreamDeliveryInfo.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/package-info.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources--
jar/com/amazonaws/services/config/model/ConfigurationRecorder.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/StatusDetailFiltersJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/MaxNumberOfDeliveryChannelsExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ConfigRuleEvaluationStatusJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/StartConfigurationRecorderRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/FailedRemediationExceptionBatchMarshaller.java
* /opt/ cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/StaticValueMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/NoAvailableOrganizationExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeComplianceByResourceResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/NoSuchConformancePackException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/StaticValueMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/NoAvailableOrganizationExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/RemediationInProgressExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/StopConfigurationRecorderRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/BatchGetResourceConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorsRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeletePendingAggregationRequestRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateResourceConfigResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/OrganizationConfigRuleTriggerType.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ResourceCount.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/RecorderStatus.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeletePendingAggregationRequestRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorsRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/RecordingGroup.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/AccountAggregationSourceMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DescribeOrganizationConfigRulesRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/AggregationAuthorizationJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/AbstractAmazonConfigAsync.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorSourcesStatusRequestProtoc
olMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/StartConfigRulesEvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/InvalidLimitException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DeleteConfigurationAggregatorRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/StartConfigRulesEvaluationRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/PutResourceConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/PutRetentionConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateComplianceDetailsByConfigRuleResultJsonUnmar
shaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/UntagResourceResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DeleteConfigurationRecorderRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/ConfigRuleComplianceSummaryFiltersMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelsRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/BatchGetAggregateResourceConfigRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/ConformancePackComplianceSummary.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/PutConformancePackRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationResultQualifierMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeRetentionConfigurationsRequestProtocolMarshaller.j
java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/FieldInfo.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceSummaryResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ConfigurationRecorderStatus.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/SelectAggregateResourceConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceSummaryByConfigRuleRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/AggregatedSourceStatus.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/InvalidExpressionException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateResourceConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeleteRemediationConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/RemediationInProgressException.java
jar/com/amazonaws/services/config/model/InvalidNextTokenException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/PutDeliveryChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRuleStatusesRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchConfigurationAggregatorExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/GetResourceConfigHistoryRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceSummaryRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/ComplianceType.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DescribeConfigRuleEvaluationStatus.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DescribeConformancePacksResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DescribeRemediationConfigurationsRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DescribeConfigurationRecorderStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/ConfigRuleComplianceSummaryGroupKey.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeRemediationConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackRuleComplianceJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeAggregationAuthorizationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeletePendingAggregationRequestRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConfigRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeleteConformancePackResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceSummaryMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ConfigRule.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/NoAvailableDeliveryChannelExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/NoSuchConfigRuleException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/PutRemediationExceptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ResourceCountFiltersJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/AmazonConfigException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/AggregateResourceIdentifierMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/PendingAggregationRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ConfigExportDeliveryInfoMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeliveryChannelStatusMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/PutRemediationExceptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ResourceCountFiltersJsonUnmarshaller.java
jar/com/amazonaws/services/config/model/transform/ResourceFiltersMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/DeleteOrganizationConformancePackResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ConformancePackRuleCompliance.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/AggregateComplianceByConfigRuleJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/DescribeAggregationAuthorizationsResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeleteConfigRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/GetOrganizationConformancePackDetailedStatusResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ConfigurationItem.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetDiscoveredResourceCountsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ComplianceByConfigRuleJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/AggregatedSourceStatusMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/InsufficientDeliveryPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ListDiscoveredResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeConformancePacksResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/PutAggregationAuthorizationRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/SelectAggregateResourceConfigRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/DescribeDeliveryChannelStatusResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/StartConfigRulesEvaluationRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/InvalidConfigurationRecorderNameException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateDiscoveredResourceCountsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeRemediationExceptionsRequestMarshaller.java
jar/com/amazonaws/services/config/model/DescribeConfigRuleEvaluationStatusResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DeleteOrganizationConformancePackRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DeleteRetentionConfigurationResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/RetentionConfiguration.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/InvalidDeliveryChannelNameExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationResourceDetailedStatusFiltersMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/ConformancePackDetail.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateConfigRuleComplianceSummaryRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/AggregateComplianceCountJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/ConfigurationAggregatorMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeComplianceByResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/RemediationParameterValue.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/DeleteConfigRuleRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/SsmControlsMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/InvalidParameterValueException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByResourceRequestMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/AggregateEvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-
jar/com/amazonaws/services/config/model/transform/DescribeComplianceByResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/NoAvailableOrganizationException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DescribeComplianceByConfigRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/DeliverConfigSnapshotRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/GetAggregateConfigRuleComplianceSummaryRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/DescribeDeliveryChannelsResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/DescribeConfigurationAggregatorSourcesStatusRequest.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/describeRemediationExceptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/ScopeMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/RemediationExecutionStatusJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ConformancePackComplianceType.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/PutRemediationExceptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/MaxNumberOfDeliveryChannelsExceededException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/ResourceValueType.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/DescribeConfigRulesResult.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/OrganizationManagedRuleMetadata.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/transform/OrganizationConfigRuleStatusJsonUnmarshaller.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/InvalidDeliveryChannelNameException.java
* /opt/cola/permits/1294101514_1649201207.69/0/aws-java-sdk-config-1-11-820-sources-jar/com/amazonaws/services/config/model/SelectAggregateResourceConfigRequest.java
1.162 argparse 0.8.1

1.162.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 Tatsuhiro Tsujikawa
 * Permission is hereby granted, free of charge, to any person
 * obtaining a copy of this software and associated documentation

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2022
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/inf/ArgumentType.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/inf/ArgumentParser.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/helper/CJKTextWidthCounter.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/impl/action/HelpArgumentAction.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/helper/PrefixPattern.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/impl/Arguments.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/inf/ArgumentGroup.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/inf/Subparsers.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/helper/ReflectHelper.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/internal/UnrecognizedCommandException.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/action/StoreArgumentAction.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/ArgumentParsers.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/action/StoreFalseArgumentAction.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/action/AppendConstArgumentAction.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/action/AppendArgumentAction.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/type/StringArgumentType.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/type/FileVerification.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/action/ASCHITextWidthCounter.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/type/EnumArgumentType.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/action/StoreTrueArgumentAction.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2015 Andrew January
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
* *
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/type/CaseInsensitiveEnumStringArgumentType.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/type/CaseInsensitiveEnumNameArgumentType.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/action/VersionArgumentAction.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright (C) 2015 Tatsuhiro Tsujikawa
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/type/BooleanArgumentType.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/inf/MetavarInference.java
No license file was found, but licenses were detected in source scan.

/*
*Licensed to the Apache Software Foundation (ASF) under one
*or more contributor license agreements. See the NOTICE file
*distributed with this work for additional information
*regarding copyright ownership. The ASF licenses this file
*to you under the Apache License, Version 2.0 (the
*"License"); you may not use this file except in compliance
*with the License. You may obtain a copy of the License at
*
*http://www.apache.org/licenses/LICENSE-2.0
*
*Unless required by applicable law or agreed to in writing,
*software distributed under the License is distributed on an
*"AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
*KIND, either express or implied. See the License for the
*specific language governing permissions and limitations
*under the License.
*/

Found in path(s):
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/impl/type/FileArgumentType.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 Adam Parkin
 *
 * Permission is hereby granted, free of charge, to any person
 * obtaining a copy of this software and associated documentation
 * files (the "Software"), to deal in the Software without
 * restriction, including without limitation the rights to use, copy,
 * modify, merge, publish, distribute, sublicense, and/or sell copies
 * of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be
 * included in all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
 * MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
 * NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
 * BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
 * ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
 * CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 */

Found in path(s):
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-jar/net/sourceforge/argparse4j/helper/HelpScreenException.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 Tatsuhiro Tsujikawa
 *
 * Permission is hereby granted, free of charge, to any person
 * obtaining a copy of this software and associated documentation
 * files (the "Software"), to deal in the Software without
 * restriction, including without limitation the rights to use, copy,
 * modify, merge, publish, distribute, sublicense, and/or sell copies
 * of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be
 * included in all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
 * MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/impl/action/CountArgumentAction.java
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/impl/type/ReflectArgumentType.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2012 Tatsuhiro Tsujikawa
* 
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
* 
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
* 
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1274701436_1645235201.06/0/argparse4j-0-8-1-sources-
  jar/net/sourceforge/argparse4j/inf/MutuallyExclusiveGroup.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
*/
1.163 lucene-spatial 5.5.2

1.163.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation.
source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work,
ecluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
* sole remedy for any claim will be exchange of defective media
* within 90 days of receipt.
*
* Limitations on Rights to Redistribute This Code
* Unicode, Inc. hereby grants the right to freely use the information
* supplied in this file in the creation of products supporting the
* Unicode Standard, and to make copies of this file in any form
* for internal or external distribution as long as this notice
* remains attached.
*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

```
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (http://www.icu-project.org)
The full license is available here:

http://source.icu-project.org/repos/icu/icu/trunk/license.html

```
/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2035
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in all copies of the Software and that both the above copyright notice(s) and
* this permission notice appear in supporting documentation.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*
* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.
* /

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from
Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and
is licenced on the terms of (inter alia) LGPL and Creative Commons
ShareAlike. The part-of-speech tags were added in Morfologik project and
are not found in the data from sjp.pl. The tagset is similar to IPI PAN
tagset.

---

The following license applies to the Morfeusz project,
used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the
distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license,
see http://sites.google.com/site/rettesite/moman and
http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): http://jaspell.sourceforge.net/
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in
   analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
   analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter and Richard Boulton.
The full snowball package is available from
   http://snowball.tartarus.org/

The KStem stemmer in
   analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
   analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
   analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
   analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
   analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
   analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
   analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
   analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smarten) was
provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/)
is derived from Unicode data such as the Unicode Character Database.
See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software
developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary
(http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia)
LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP)
(http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original
source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from
mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================
Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand, and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or
otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other
organization that participated in or was otherwise related to the
development of the program and their respective officials, directors,
officers and other employees shall be held liable for any and all
damages, including, without limitation, general, special, incidental
and consequential damages, arising out of or otherwise in connection
with the use or inability to use the program or any product, material
or result produced or otherwise obtained by using the program,
regardless of whether they have been advised of, or otherwise had
knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.164 aws-java-sdk-for-aws-greengrass
1.11.820
1.164.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/StartBulkDeploymentRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/ListFunctionDefinitionVersionsRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/ListSubscriptionDefinitionVersionsResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateCoreDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/BulkDeploymentMetrics.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/AssociateServiceRoleToAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionDefaultExecutionConfigMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/GetConnectorDefinitionVersionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/GetLoggerDefinitionRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/ListDeviceDefinitionVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/DefinitionInformation.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/CreateCoreDefinitionVersionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateSubscriptionDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/ListFunctionDefinitionVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/GetAssociatedRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteLoggerDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/package-info.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/package-info.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2044
jar/com/amazonaws/services/greengrass/model/transform/DeleteGroupRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/UpdateDeviceDefinitionRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/FunctionDefaultConfig.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeleteSubscriptionDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateDeviceDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateGroupCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetSubscriptionDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateLoggerDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/DisassociateServiceRoleFromAccountRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/DisassociateRoleFromGroupRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/Core.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/GetSubscriptionDefinitionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/AssociateServiceRoleToAccountRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateFunctionDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/LoggerDefinitionVersionMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/LocalDeviceResourceData.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/UpdateDeviceDefinitionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetLoggerDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateDeploymentRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateLoggerDefinitionVersionRequestProtocolMarshalle
r.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetFunctionDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateCoreDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateConfigurationRequestProtocolMarsha
ller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListGroupsRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ResetDeploymentsResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateSubscriptionDefinitionRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/GetDeviceDefinitionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/BulkDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/AssociateRoleToGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionsRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CoreDefinitionVersionJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/Permission.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/UpdateConnectorDefinitionRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/UpdateGroupCertificateConfigurationResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/transform/FunctionConfigurationExceptionMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/GetFunctionDefinitionRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/CreateSubscriptionDefinitionRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/transform/ConnectivityInfoUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/transform/ListBulkDeploymentDetailedReportsResultUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/UntagResourceRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/ListGroupsRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/UpdateConnectorDefinitionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/ListGroupsResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/GetResourceDefinitionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/SecretsManagerSecretResourceData.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/ListDeviceDefinitionsRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/transform/UpdateDeviceDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/CreateFunctionDefinitionResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/transform/DeleteFunctionDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources.jar/com/amazonaws/services/greengrass/model/DeleteFunctionDefinitionRequest.java
jar/com/amazonaws/services/greengrass/model/transform/ListGroupVersionsRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/UpdateTargetsOperatingSystem.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionVersionsRequestProtocolMarshaller.
java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/VersionInformationJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GroupInformationJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/ListCoreDefinitionsRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeleteDeviceDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/GetGroupCertificateAuthorityResult.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/UpdateGroupRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/EncodingType.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetServiceRoleForAccountRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetConnectorDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/ResetDeploymentsRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionVersionRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListSubscriptionDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionDefaultExecutionConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ResetDeploymentsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionConfigurationMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/ListLoggerDefinitionVersionsRequest.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/CoreJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeploymentMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteConnectorDefinitionRequestMarshaller.java
* /opt/cola/permits/1294100200_1649201078.43/0/aws-java-sdk-greengrass-1-11-820-sources-jar/com/amazonaws/services/greengrass/model/GroupInformation.java

1.165 elasticsearch-secure-sm 1.0

1.165.1 Available under license:

No license file was found, but licenses were detected in source scan.

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>org.elasticsearch</groupId>
  <artifactId>securesm</artifactId>
  <version>1.0</version>
  <packaging>jar</packaging>
  <name>Elasticsearch SecureSM</name>
  <description>SecurityManager implementation that works around design flaws in Java</description>
  <inceptionYear>2015</inceptionYear>

  <parent>
    <groupId>org.sonatype.oss</groupId>
    <artifactId>oss-parent</artifactId>
    <version>7</version>
  </parent>

  <licenses>
    <license>
      <name>The Apache Software License, Version 2.0</name>
      <url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>
      <distribution>repo</distribution>
    </license>
  </licenses>

  <scm>
    <connection>scm:git@github.com:elastic/securesm.git</connection>
    <developerConnection>scm:git@github.com:elastic/securesm.git</developerConnection>
    <url>https://github.com/elastic/securesm</url>
  </scm>
</project>
<properties>
  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
  <maven.compiler.source>1.7</maven.compiler.source>
  <maven.compiler.target>1.7</maven.compiler.target>
</properties>

<dependencies>
  <dependency>
    <groupId>junit</groupId>
    <artifactId>junit</artifactId>
    <version>4.11</version>
    <scope>test</scope>
    <exclusions>
      <exclusion>
        <groupId>org.hamcrest</groupId>
        <artifactId>hamcrest-core</artifactId>
      </exclusion>
    </exclusions>
  </dependency>
</dependencies>

<build>
</build>
</project>

Found in path(s):
* /opt/cola/permits/1274699801_1649023835.88/0/securesm-1-0-jar/META-INF/maven/org.elasticsearch/securesm/pom.xml

1.166 checkstyle 8.41.1
1.166.1 Available under license :

Found license 'GNU Lesser General Public License' in '// This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. // This library is distributed in the hope that it will be useful, // but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. // You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA. // * More details.'

Found license 'GNU Lesser General Public License' in '// This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. // This library is distributed in the hope that it will be useful, // but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. // You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA. // * More details.'
1.167 java-classmate classmate-1.5.1

1.167.1 Available under license:

Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)

Other developers who have contributed code are:

* Brian Langel

This copy of Java ClassMate library is licensed under Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivative works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or

    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
    distribution, then any Derivative Works that You distribute must
    include a readable copy of the attribution notices contained
    within such NOTICE file, excluding those notices that do not
    pertain to any part of the Derivative Works, in at least one
    of the following places: within a NOTICE text file distributed
    as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.168 aws-java-sdk-for-amazon-documentdb-with-mongodb-compatibility 1.11.820

1.168.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
 * <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine version.
 * </p>
 */
/**
 * @param listSupportedTimezones
 * If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
 * <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine
 * version.
 */
/**
 * @return If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
 * <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine
 * version.
 */

Found in path(s):
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DescribeDBEngineVersionsRequest.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/AbstractAmazonDocDBAsync.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/InsufficientDBClusterCapacityExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/AmazonDocDBAsyncClientBuilder.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBParameterGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DescribePendingMaintenanceActionsRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/RestoreDBClusterFromSnapshotRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/PendingModifiedValuesStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/CreateDBClusterParameterGroupRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBSecurityGroupMembershipStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/OrderableDBInstanceOption.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBSubnetGroupStateException.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBSecurityGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBSubnetGroupStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DescribeDBInstancesRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DescribePendingMaintenanceActionsRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/SubnetAlreadyInUseExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/ApplyPendingMaintenanceActionRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DescribeDBInstancesRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/RestoreDBClusterFromSnapshotRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/CreateDBClusterParameterGroupRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBClusterSnapshotAttributeStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBClusterSnapshotAttributeStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-jar/com/amazonaws/services/docdb/model/DBClusterSnapshotAttributeStaxUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2084

jar/com/amazonaws/services/docdb/model/transform/StorageTypeNotSupportedExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/DBClusterSnapshot.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DeleteDBInstanceRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/OrderableDBInstanceOptionStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/DBClusterNotFoundException.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/StartDBClusterRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/CreateDBInstanceRequest.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/PendingCloudwatchLogsExportsStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DBClusterStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/ResetDBClusterParameterGroupRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DescribeEventsRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/InvalidDBSubnetStateException.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/DescribePendingMaintenanceActionsResult.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/SharedSnapshotQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DescribeOrderableDBInstanceOptionsRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/AuthorizationNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/InvalidDBSubnetGroupStateExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/FailoverDBClusterRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/SubnetAlreadyInUseException.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DescribePendingMaintenanceActionsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/KMSKeyNotAccessibleExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/SharedSnapshotQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DescribeOrderableDBInstanceOptionsRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/AuthorizationNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/InvalidDBSubnetGroupStateExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/FailoverDBClusterRequestMarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DBSubnetGroupDoesNotCoverEnoughAZsExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/SubnetAlreadyInUseException.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/DescribePendingMaintenanceActionsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
jar/com/amazonaws/services/docdb/model/transform/KMSKeyNotAccessibleExceptionUnmarshaller.java
* /opt/cola/permits/1294101076_1649201863.45/0/aws-java-sdk-docdb-1-11-820-sources-
# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content
Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright
Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
  * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* License: MIT & GPL (http://www.opensource.org/licenses/mit-license.php &
  http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jquery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that
are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby
grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor, in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These
restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis
or for a fee, you must give the recipients all the rights that you have.
You must make sure that they, too, receive or can get the source code.
And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
modify and/or distribute the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software patents.
We wish to avoid the danger that redistributors of a free program will
individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must
be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a
notice placed by the copyright holder saying it may be distributed under
the terms of this General Public License. The "Program", below, refers
to any such program or work, and a "work based on the Program" means
either the Program or any derivative work under copyright law: that is
to say, a work containing the Program or a portion of it, either
verbatim or with modifications and/or translated into another language.
(Hereinafter, translation is included without limitation in the term
"modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running
the Program is not restricted, and the output from the Program is
covered only if its contents constitute a work based on the Program
(independent of having been made by running the Program). Whether that
is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will
not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be
a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may
add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among countries
not thus excluded. In such case, this License incorporates the
limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new
versions of the General Public License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Program does not specify a version
number of this License, you may choose any version ever published by the
Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the
author to ask for permission. For software which is copyrighted by the
Free Software Foundation, write to the Free Software Foundation; we
sometimes make exceptions for this. Our decision will be guided by the
two goals of preserving the free status of all derivatives of our free
software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND,
EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH
YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM
(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED
INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR
OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey
the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
    `show w'. This is free software, and you are welcome to redistribute
    it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the commands
you use may be called something other than `show w' and `show c'; they
could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.170 aws-java-sdk-for-aws-x-ray 1.11.820

1.170.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*/
Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at http://aws.amazon.com/apache2.0 or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

The last time a user changed the sampling rule configuration. If the sampling rule configuration changed since the service last retrieved it, the service should call <a>GetSamplingRules</a> to get the latest version.

@param lastRuleModification

The last time a user changed the sampling rule configuration. If the sampling rule configuration changed since the service last retrieved it, the service should call <a>GetSamplingRules</a> to get the latest version.

@return The last time a user changed the sampling rule configuration. If the sampling rule configuration changed since the service last retrieved it, the service should call <a>GetSamplingRules</a> to get the latest version.

Found in path(s):
*/

Found in path(s):

/*

Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at

*/
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*
Found in path(s):
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/GetSamplingStatisticSummariesResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/UpdateGroupRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/package-info.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/GetTraceGraphResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/InstanceIdDetailJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/GroupMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/BatchGetTracesResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/AnnotationValueJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/CreateSamplingRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/UnprocessedTraceSegmentMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/SamplingStrategyName.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/EncryptionConfig.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/DeleteSamplingRuleRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2108
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/GetTraceSummariesResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/GetGroupsRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/SamplingStatisticSummaryMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/EdgeJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/GetTraceSummariesRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseEntityJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/AliasMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/DeleteSamplingRuleRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/TraceUserJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/GroupSummary.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/GetGroupRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/TraceUserJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/AWSXRayAsync.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/ValueWithServiceIdsMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/AbstractAWSXRayAsync.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/Group.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseServiceJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/TelemetryRecordMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/ResponseTimeRootCauseService.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/BackendConnectionErrorsMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/ErrorRootCauseEntity.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/SamplingRuleMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/ValueWithServiceIds.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/Http.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/BackendConnectionErrorsJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/Edge.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/FaultRootCauseServiceJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/CreateGroupResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/ValueWithServiceIdsJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/UpdateGroupRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/TraceJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/TelemetryRecord.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/CreateSamplingRuleResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/PutTelemetryRecordsResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/PutEncryptionConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/FaultRootCauseServiceMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/FaultRootCauseMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/ResourceARNDetail.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/AWSXRayClient.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/HistogramEntryMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/GetTraceSummariesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/BatchGetTracesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/ErrorRootCauseService.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/GetSamplingTargetsRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/SamplingRuleJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/CreateGroupRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/PutTraceSegmentsRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/GetEncryptionConfigResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/CreateGroupRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/PutTraceSegmentsResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/transform/TraceUserMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/model/EdgeStatistics.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources-jar/com/amazonaws/services/xray/AWSXRay.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/GroupSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/BatchGetTracesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/SamplingTargetDocumentMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/SamplingRuleRecord.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/AvailabilityZoneDetail.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetGroupsRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/TraceSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/PutTelemetryRecordsRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/ServiceStatistics.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/FaultRootCauseJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/PutTelemetryRecordsRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/ErrorStatistics.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/UpdateGroupResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/UpdateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/transform/EncryptionConfigMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1-11-820-sources.jar/com/amazonaws/services/xray/model/PutEncryptionConfigResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/PutTraceSegmentsRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/AnnotationValue.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/PutTelemetryRecordsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetTraceGraphRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/CreateSamplingRuleRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/UnprocessedStatisticsMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/PutTelemetryRecordsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/TimeSeriesServiceStatisticsMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/BatchGetTracesRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/DeleteGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetSamplingTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetTraceSummariesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/ServiceStatisticsMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/AliasJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/GetServiceGraphRequest.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetSamplingTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/UpdateSamplingRuleResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/SamplingRuleUpdate.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/ResponseTimeRootCauseEntity.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/AWSXRayException.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/GetTimeSeriesServiceStatisticsResult.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/transform/GetTimeSeriesServiceStatisticsRequestMarshaller.java
* /opt/cola/permits/1294100548_1649201254.18/0/aws-java-sdk-xray-1.11-820-sources.jar/com/amazonaws/services/xray/model/GetTraceGraphResult.java
1.171 metrics-utility-servlets 4.1.25

1.171.1 Available under license:

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.servlets
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: A set of utility servlets for Metrics, allowing you to expose valuable information about your production environment.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2119

Bundle-Name: Metrics Utility Servlets
Bundle-SymbolicName: io.dropwizard.metrics.servlets
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Implementation-Title: Metrics Utility Servlets
Implementation-URL: https://metrics.dropwizard.io/metrics-servlets
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: javax.servlet;version="[2.5.0,4.0.0)";javax.servlet.http;version="[2.5.0,4.0.0)";com.codahale.metrics;version="[4.1,5)";com.codahale.metrics.health;version="[4.1,5)";com.codahale.metrics.json;version="[4.1,5)";com.codahale.metrics.jvm;version="[4.1,5)";com.fasterxml.jackson.databind;version="[2.9,3)";com.fasterxml.jackson.databind.util;version="[2.9,3)";com.papertrail.profiler;version="[1.1,2)"
Private-Package: com.codahale.metrics.servlets
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103

Found in path(s):
* /opt/cola/permits/1300428290_1649930618.52/0/metrics-servlets-4-1-25-jar/META-INF/MANIFEST.MF

1.172 aws-java-sdk-for-aws-elemental-medialive 1.11.820

1.172.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/
* Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in
* the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes.
* psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
* the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point
* information to the adaptation field using a legacy proprietary format.
* /
/**
* Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in
* the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes.
* psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
* the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point
* information to the adaptation field using a legacy proprietary format.
* @param segmentationMarkers
* Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator
* bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
* the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point
* information to the adaptation field using a legacy proprietary format.
* @see M2tsSegmentationMarkers
* /
/**
* Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in
* the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
* the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point
* information to the adaptation field using a legacy proprietary format.
* @return Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.
* @see M2tsSegmentationMarkers
*/
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2121

Found in path(s):
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/M2tsSettings.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35DescriptorJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/HlsTsFileMode.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ListReservationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/InputDeviceConfigurableSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/HlsWebdavSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceConfigurableSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/AvailConfigurationMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/HlsWebdavSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceConfigurableSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/HlsTimedMetadataScheduleActionSettingsMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/TemporalFilterSettings.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/AudioTrack.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte27SourceSettingsJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/StopMultiplexResultJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/H265ColorSpaceSettings.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/ArchiveContainerSettingsMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateChannelResultJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/BatchScheduleActionDeleteRequest.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/BatchScheduleActionDeleteResult.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/ReservationJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/TeletextSourceSettings.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/Scte35DeviceRestrictions.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeChannelRequestProtocolMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/OfferingDurationUnits.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/InputPrepareScheduleActionSettings.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/TeletextDestinationSettings.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/HlsTimedMetadataScheduleActionSettings.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/DescribeMultiplexProgramRequest.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexStatmuxVideoSettingsMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35ReturnToNetworkScheduleActionSettingsMarshalle
jar/com/amazonaws/services/medialive/model/BurnInFontColor.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/StartChannelResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/Output.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/H265ScanType.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/HlsOutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/MultiplexProgramSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ScheduleAction.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/BadRequestException.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateInputRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/OutputDestinationSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ChannelClass.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeInputResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ChannelError.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ChannelIpScheme.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/FrameCaptureOutputSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/FollowPoint.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/AbstractAWSMediaLiveAsync.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/Eac3LfeControl.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DvbSubSourceSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DvbNitSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/HlsBasicPutSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/FollowModeScheduleActionStartSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeOfferingResultJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeMultiplexRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/HlsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MsSmoothGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/Rec601SettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/StartChannelRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateChannelClassResultJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SpliceInsertNoRegionalBlackoutBehavior.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/H264ColorSpaceSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/AribSourceSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/Eac3BitstreamMode.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/H264TimecodeInsertionBehavior.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ChannelEgressEndpointJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/MediaPackageOutputDestinationSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/AudioLanguageSelection.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/MultiplexProgramChannelDestinationSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/InputDeviceState.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/MultiplexGroupSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/M3u8TimedMetadataBehavior.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ReservationState.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/CaptionSelectorSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeReservationResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeScheduleRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeScheduleRequestResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeReservationResult.java

* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/InputAttachmentMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureOutputSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/FecOutputSettingsJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2

* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/InputAttachmentJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramServiceDescriptorJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/TemporalFilterSettingsMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/FrameCaptureSettings.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/CaptionDestinationSettings.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/CaptionSelectorSettingsMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/ReservationResourceSpecificationJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/DeleteChannelRequest.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/waiters/ChannelStopped.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/AudioDescriptionMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/ScheduleDescriptionJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/Scte35TimeSignalApos.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/H264ParControl.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/ScheduleActionSettingsJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/UpdateReservationRequestMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/Mp2SettingsMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/H265ColorSpaceSettingsJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/ImmediateModeScheduleActionStartSettingsJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/ValidationErrorResponseUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/UpdateReservationRequestMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/ScheduleActionStartSettings.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/Scte35TimeSignalApos.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/H265ColorSpaceSettingsJsonUnmarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/HlsWebdavHttpTransferMode.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/Mp2SettingsMarshaller.java
* /opt/cola/permissions/1294099957_1649201124.88.0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/OutputDestinationJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeReservationRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/HlsSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/TimecodeConfigMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/BurnInDestinationSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ArchiveContainerSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/OutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/InputFilter.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/VideoDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/NetworkInputSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/UnprocessableEntityException.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/CreateResultJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/AvailConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/StopTimecodeJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/H264ScanType.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/CreateTagsRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/SmpteTtDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexVideoSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteChannelRequestMarshaller.java

Open Source In Appdynamics_Synthetic Server 21.4.2 2143
jar/com/amazonaws/services/medialive/model/transform/InputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/Hdr10Settings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/VideoSelectorSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/ChannelEgressEndpointMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/Eac3AttenuationControl.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/HlsCaptionLanguageSetting.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/PipelineDetailMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/ListInputsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/DvbSubDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/PipelineDetailMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/MediaPackageOutputSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/M2tsKlv.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/MediaPackageOutputSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeReservationRequestProtocolMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/MultiplexSettingsSummaryMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
jar/com/amazonaws/services/medialive/model/transform/OutputSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DescribeMultiplexResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/EmbeddedDestinationSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteScheduleRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/SmoothGroupSparseTrackType.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/AudioTrackSelectionJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ReservationSpecialFeature.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SegmentationCancelIndicator.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/Eac3DrcRf.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ScheduleActionSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ScheduleActionSettingsUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DvbTdtSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/HlsGroupSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/waiters/ChannelRunning.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeMultiplexProgramRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ListMultiplexesRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/PassThroughSettingsUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/Eac3DrcRf.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/Scte35SegmentationCancelIndicator.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/Eac3DrcRf.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DvbSubDestinationTeletextGridControl.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2150
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ListChannelsResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/StopChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/M3u8SettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/TeletextSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/InputType.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/CreateMultiplexProgramResultJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexDestinationVpcMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexVideoSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/M2tsAudioStreamType.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ArchiveGroupSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/PipelineDetailJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ListReservationsResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/ReservationResourceType.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/HlsId3SegmentTaggingState.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/HlsId3SegmentTaggingScheduleActionSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/CreateChannelRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/BadGatewayException.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/StopTimecodeMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/OfferingType.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/AudioSelectorSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/TeletextDestinationSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/GlobalConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/AudioSelectorMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ListReservationsRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/StopChannelRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/Eac3SettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/SmpteTtDestinationSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/AudioCodecSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureGroupSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputsRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/OutputLocationRefJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/H265ColorSpaceSettingsMarshaller.java
shaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/DvbSdtSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/ReservationResolution.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/AWSMediaLive.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/Scte27DestinationSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/TtmlDestinationSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/H264QualityLevel.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/VideoDescriptionScalingBehavior.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/GlobalConfigurationMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/H264TemporalAq.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/MediaPackageOutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/AutomaticInputFailoverSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/DeleteMultiplexProgramRequestMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/waiters/MultiplexStopped.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/H264AdaptiveQuantization.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/transform/M2tsNielsenId3Behavior.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/CreateMultiplexProgramRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/UpdateChannelClassRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/NielsenConfigurationMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/HlsOutputSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/InputClass.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/M2tsNielsenId3Behavior.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/UpdateChannelClassRequest.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/NielsenConfigurationMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/HlsOutputSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources.jar/com/amazonaws/services/medialive/model/InputClass.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorPidMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/H265LookAheadRateControl.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/MultiplexState.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/Eac3DrcLine.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/H264FramerateControl.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/WebvttDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/LogLevel.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/HlsId3SegmentTaggingScheduleActionSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/BurnInDestinationSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/VideoSelectorSettings.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/DeleteInputResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/AuthenticationScheme.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceConfigurableSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/HlsOutputSelection.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexOutputDestinationMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/StopChannelResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateChannelResult.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/AudioSelectorSettingsMarshaller.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/waiters/ChannelDeleted.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/BurnInOutlineColor.java
* /opt/cola/permits/1294099957_1649201124.88/0/aws-java-sdk-medialive-1-11-820-sources-jar/com/amazonaws/services/medialive/model/transform/MediaSelectorSettingsMarshaller.java

---

**Open Source Used In Appdynamics_Synthetic Server 21.4.2 2160**
1.173 aws-java-sdk-for-aws-iot-events-data
1.11.820

1.173.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/transform/BatchPutMessageErrorEntryJsonUnmarshaller.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/transform/VariableJsonUnmarshaller.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/DetectorStateDefinition.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/transform/BatchUpdateDetectorErrorEntryMarshaller.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/ThrottlingException.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/DetectorStateSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
jar/com/amazonaws/services/ioteventsdata/model/ServiceUnavailableException.java
* /opt/cola/permits/1294102067_1649201066.98/0/aws-java-sdk-ioteventsdata-1-11-820-sources-
# Notice for Jersey Json Jackson module
This content is produced and maintained by the Eclipse Jersey project.

* https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content
Jackson JAX-RS Providers version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

## Trademarks
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

**Angular JS, v1.6.6**

* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

**aopalliance Version 1**

* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

**Bean Validation API 2.0.2**

* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

**Hibernate Validator CDI, 6.1.2.Final**

* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate
Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* License: MIT & GPL (http://www.opensource.org/licenses/mit-license.php &
http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public
domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights
in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.
For example, a Contributor might include the Program in a commercial
product offering, Product X. That Contributor is then a Commercial
Contributor. If that Commercial Contributor then makes performance
claims, or offers warranties related to Product X, those performance
claims and warranties are such Commercial Contributor's responsibility
alone. Under this section, the Commercial Contributor would have to
defend claims against the other Contributors related to those performance
claims and warranties, and if a court requires any other Contributor to
pay any damages as a result, the Commercial Contributor must pay
those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS"
BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR
IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF
TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR
PURPOSE. Each Recipient is solely responsible for determining the
appropriateness of using and distributing the Program and assumes all
risks associated with its exercise of rights under this Agreement,
including but not limited to the risks and costs of program errors,
compliance with applicable laws, damage to or loss of data, programs
or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS
SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST
PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of
the remainder of the terms of this Agreement, and without further
action by the parties hereto, such provision shall be reformed to the
minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the
Program itself (excluding combinations of the Program with other software
or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.”

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE
file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute
such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1
and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new
versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.175 aop-alliance 1.0
1.175.1 Available under license :
   all the source code provided by AOP Alliance is Public Domain.

1.176 metrics-core 4.1.25
1.176.1 Available under license :
   Apache-2.0

1.177 jersey-container-servlet 2.35
1.177.1 Available under license :
   # Notice for Jersey
   This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* License: MIT & GPL (http://www.opensource.org/licenses/mit-license.php &
http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public
domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
"Recipient” means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works” shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other
combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special,
incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights
in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any
party to be under a license that satisfies the requirements
of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the
Program (i) is combined with other material in a separate file or
files made available under a Secondary License, and (ii) the initial
Contributor attached to the Source Code the notice described in
Exhibit A of this Agreement, then the Program may be made available
under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of
the Program.

3.3 Contributors may not remove or alter any copyright, patent,
trademark, attribution notices, disclaimers of warranty, or limitations
of liability ("notices") contained within the Program from any copy of
the Program which they Distribute, provided that Contributors may add
their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities
with respect to end users, business partners and the like. While this
license is intended to facilitate the commercial use of the Program,
the Contributor who includes the Program in a commercial product
offering should do so in a manner which does not create potential
liability for other Contributors. Therefore, if a Contributor includes
the Program in a commercial product offering, such Contributor
(“Commercial Contributor”) hereby agrees to defend and indemnify every
other Contributor (“Indemnified Contributor”) against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits
and other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such
Commercial Contributor in connection with its distribution of the Program
in a commercial product offering. The obligations in this section do not
apply to any claims or Losses relating to any actual or alleged
intellectual property infringement. In order to qualify, an Indemnified
Contributor must: a) promptly notify the Commercial Contributor in
writing of such claim, and b) allow the Commercial Contributor to control,
and cooperate with the Commercial Contributor in, the defense and any
related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.”

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.
If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software patents.
We wish to avoid the danger that redistributors of a free program will
individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must
be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a
notice placed by the copyright holder saying it may be distributed under
the terms of this General Public License. The "Program", below, refers
to any such program or work, and a "work based on the Program" means
either the Program or any derivative work under copyright law: that is
to say, a work containing the Program or a portion of it, either
verbatim or with modifications and/or translated into another language.
(Hereinafter, translation is included without limitation in the term
"modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running
the Program is not restricted, and the output from the Program is
covered only if its contents constitute a work based on the Program
(independent of having been made by running the Program). Whether that
is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source
code as you receive it, in any medium, provided that you conspicuously
and appropriately publish on each copy an appropriate copyright notice
and disclaimer of warranty; keep intact all the notices that refer to
this License and to the absence of any warranty; and give any other
recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the
You indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the
limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program’s name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w’. This is free software, and you are welcome to redistribute it under certain conditions; type `show c’ for details.

The hypothetical commands `show w’ and `show c’ should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w’ and `show c’; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.178 lucene-grouping 5.5.2

1.178.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and eachContributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright from those sources:

 testimony

*/
 * Copyright 2001-2004 Unicode, Inc.
 * Disclaimer
 * This source code is provided as is by Unicode, Inc. No claims are made as to fitness for any particular purpose. No warranties of any kind are expressed or implied. The recipient agrees to determine applicability of information provided. If this file has been purchased on magnetic or optical media from Unicode, Inc., the sole remedy for any claim will be exchange of defective media within 90 days of receipt.
 * Limitations on Rights to Redistribute This Code
 * Unicode, Inc. hereby grants the right to freely use the information supplied in this file in the creation of products supporting the Unicode Standard, and to make copies of this file in any form for internal or external distribution as long as this notice remains attached.
 */

Some code in `core/src/java/org/apache/lucene/util/ArrayUtil.java` was derived from Python 2.4.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in `core/src/java/org/apache/lucene/util/automaton` was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

*/
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finenight FSA package.
Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/apache/lucene/util/UnicodeUtil.java was
derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others.  All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, and/or sell copies of the
 * Software, and to permit persons to whom the Software is furnished to do so,
 * provided that the above copyright notice(s) and this permission notice appear
 * in all copies of the Software and that both the above copyright notice(s) and
 * this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
 * IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
 * LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
 * ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
 * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
 * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 *
 * Except as contained in this notice, the name of a copyright holder shall not
 * be used in advertising or otherwise to promote the sale, use or other
 * dealings in this Software without prior written authorization of the
 * copyright holder.
 */

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
   list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
   this list of conditions and the following disclaimer in the documentation
   and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and
   "University of Massachusetts" must not be used to endorse or promote products
   derived from this software without prior written permission. To obtain
   permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

---

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.
BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects, including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre. This library is available under an MIT license, see http://sites.google.com/site/rrettesite/moman and http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0. See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): http://jaspell.sourceforge.net/
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton.
The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in analysis/common/src/org/apache/lucene/analysis/en was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt
The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:

- analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2214
This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortious action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.179 asm-debug-all 5.0.2

1.180 aws-java-sdk-profiles 2.16.85

1.180.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as “Not a Contribution.”

“Contributor” shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

********************
THIRD PARTY COMPONENTS
********************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.181 aws-java-sdk-for-aws-app-mesh
1.11.820
1.181.1 Available under license :
No license file was found, but licenses were detected in source scan.

/
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/RouteStatus.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/UpdateVirtualRouterRequestProtocolMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/DeleteVirtualServiceRequest.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/DeleteVirtualGatewayResult.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/DeleteVirtualGatewayResultJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/VirtualServiceRefJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/UpdateVirtualNodeRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/RouteSpecJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/DescribeVirtualServiceRequestProtocolMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/VirtualGatewayTlsValidationContextMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/DeleteVirtualNodeRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/DescribeVirtualGatewayResult.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/EgressFilterJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/VirtualGatewayListenerMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/CreateVirtualRouterRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/TlsValidationContextMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/transform/DeleteVirtualNodeRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
  jar/com/amazonaws/services/appmesh/model/DescribeVirtualGatewayResult.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/VirtualRouterStatusJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/ListenerTlsFileCertificateJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/ListVirtualRoutersResultJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/DeleteVirtualRouterRequest.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/ListRoutesResultJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/MeshRefMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/HttpMethod.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/UpdateVirtualRouterResult.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/VirtualGatewayData.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/VirtualServiceStatusCode.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/ServiceDiscoveryMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/VirtualRouterListener.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/HttpRouteUnmarshall.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/GatewayRouteVirtualServiceUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/TlsValidationContextFileTrustUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/CreateRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/HealthCheckPolicyJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/VirtualGatewayTlsValidationContextAcmTrustMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-
jar/com/amazonaws/services/appmesh/model/transform/RouteSpecMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-jar/com/amazonaws/services/appmesh/model/transform/WeightedTargetMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-jar/com/amazonaws/services/appmesh/model/transform/CreateGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-jar/com/amazonaws/services/appmesh/model/transform/TcpRouteJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-jar/com/amazonaws/services/appmesh/model/transform/VirtualGatewayLoggingJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources-jar/com/amazonaws/services/appmesh/model/ListMeshesResult.java

**Open Source Used In Appdynamics_Synthetic Server 21.4.2 2231**
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/VirtualGatewayListenerTlsMode.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/ListenerTlsCertificate.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/VirtualGatewayStatusMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DescribeVirtualRouterRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DeleteVirtualNodeResultJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/CreateGatewayRouteRequestProtocolMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/TcpRouteMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/TcpTimeout.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/CreateGatewayRouteRequestProtocolMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1.11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/TcpRouteMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/GrpcGatewayRouteMatchMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/TcpRouteActionJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/UpdateVirtualGatewayRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/RouteData.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/HealthCheckPolicyMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DescribeRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/GrpcRouteMetadataMatchMethod.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/MeshStatus.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/CreateVirtualRouterRequest.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DescribeGatewayRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/HttpGatewayRouteAction.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/PortMappingJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/BackendDefaultsJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/CreateMeshResult.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/GrpcGatewayRouteMatch.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/CreateGatewayRouteResult.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/GatewayRouteSpec.java
jar/com/amazonaws/services/appmesh/model/transform/DeleteMeshRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/VirtualGatewayLoggingMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/VirtualGatewayStatusCode.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/ClientPolicyTls.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/ListMeshesRequest.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DnsServiceDiscoveryJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DescribeVirtualGatewayRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/VirtualGatewayTlsValidationContextTrustJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DescribeGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/GatewayRouteTargetJsonUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DescribeGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/DescribeGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/TagRef.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/VirtualNodeServiceProviderMarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102594_1649201826.49/0/aws-java-sdk-appmesh-1-11-820-sources.jar/com/amazonaws/services/appmesh/model/transform/MeshSpecMarshaller.java
1.182 rxjava 1.3.0

1.182.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
   * Licensed under the Apache License, Version 2.0 (the "License");
   * you may not use this file except in compliance with the License.
   * You may obtain a copy of the License at
   *
   * http://www.apache.org/licenses/LICENSE-2.0
   *
   * Unless required by applicable law or agreed to in writing, software
   * distributed under the License is distributed on an "AS IS" BASIS,
   * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
   * See the License for the specific language governing permissions and
   * limitations under the License.
   *
   * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
   */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/QueueProgressIndicators.java
No license file was found, but licenses were detected in source scan.

/**
   * Copyright 2017 Netflix, Inc.
   *
   * Licensed under the Apache License, Version 2.0 (the "License");
   * you may not use this file except in compliance with the License.
   * You may obtain a copy of the License at
   *
   * http://www.apache.org/licenses/LICENSE-2.0
   */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeFlatMapSingle.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeFlatMapCompletable.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/atomic/LinkedQueueNode.java

No license file was found, but licenses were detected in source scan.

/**
* Copyright 2014 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License is
* distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See
* the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/UtilityFunctions.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/Observable.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 * <p/>
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * <p/>
 * http://www.apache.org/licenses/LICENSE-2.0
 * <p/>
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/ScalarSynchronousSingle.java
No license file was found, but licenses were detected in source scan.

Copyright 2014 Netflix, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/package.html
No license file was found, but licenses were detected in source scan.
/**
 * Copyright 2016 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations under
 * the License.
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeTakeLastOne.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/DeferredScalarSubscriber.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/DeferredScalarSubscriberSafe.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeConcatMap.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeCollect.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeFromCallable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduceSeed.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduce.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleOperatorOnErrorResumeNext.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleOperatorZip.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleOperatorUsing.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribePublishMulticast.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduce.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleOnSubscribeUsing.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeCollect.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduceSeed.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduce.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/DeferredScalarSubscriberSafe.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribePublishMulticast.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduceMulticast.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduceSeed.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeReduce.java
No license file was found, but licenses were detected in source scan.
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/BaseLinkedQueue.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/ConcurrentSequencedCircularArrayQueue.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/SpscLinkedQueue.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/OpenHashSet.java
No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/MessagePassingQueue.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2016 Netflix, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/SingleEmitter.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/CompletableFromEmitter.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/CompletableSubscriber.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/CompletableEmitter.java

No license file was found, but licenses were detected in source scan.

/**
* Copyright 2016 Netflix, Inc.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/ActionObserver.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/schedulers/SchedulerWhen.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeDetach.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleTakeUntilCompletable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleFromObservable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeOnAssemblyCompletable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/BackpressureOverflow.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/plugins/RxJavaSingleExecutionHookDefault.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/observers/package-info.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/functions/package-info.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/plugins/package-info.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/singles/package-info.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/subscriptions/package-info.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/functions/Cancellable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleDelay.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleOnErrorReturn.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeCreate.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/BackpressureOverflow.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/plugins/RxJavaSingleExecutionHookDefault.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/observers/package-info.java
No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/SpscUnboundedArrayQueue.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
/*
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/MpmcArrayQueue.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/atomic/AtomicReferenceArrayQueue.java

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE

*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/SpmcArrayQueue.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2010 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* 
* Originally from https://code.google.com/p/guava-libraries/source/browse/guava/src/com/google/common/annotations/Beta.java
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/annotations/Beta.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
* 
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/atomic/SpscExactAtomicArrayQueue.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/atomic/SpscAtomicArrayQueue.java

No license file was found, but licenses were detected in source scan.

This package contains code that relies on sun.misc.Unsafe. Before using it you MUST assert UnsafeAccess.isUnsafeAvailable() == true

Much of the code in this package comes from or is inspired by the JCTools project:
https://github.com/JCTools/JCTools

RxJava has a "zero dependency" policy for the core library, so if we do add it as a dependency, it won't be an externally visible dependency that results in a separate jar.

The license for the JCTools code is https://github.com/JCTools/JCTools/blob/master/LICENSE

As of June 10 2014 when this code was copied the LICENSE read as:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed...
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{ }" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1.3-0-sources-jar/rx/internal/util/unsafe/README.md

No license file was found, but licenses were detected in source scan.

/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 */
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
* Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/queues/atomic/SpscLinkedAtomicQueue.java
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/util/atomic/SpscLinkedAtomicQueue.java
No license file was found, but licenses were detected in source scan.

/
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
* Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/util/Pow2.java
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/Pow2.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/ConcurrentCircularArrayQueue.java
No license file was found, but licenses were detected in source scan.

====

Copyright 2014 Netflix, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

====

This package "rx.internal.operators" is for internal implementation details and can change at any time.

It is excluded from the public Javadocs (http://netflix.github.io/RxJava/javadoc/) and should not be relied upon by
any code.

In short, changes to public signatures of these classes will not be accounted for in the versioning of RxJava.

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/README.md
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 * *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 * *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
This plugin class provides 2 ways to customize {@link Scheduler} functionality

1. You may redefine entire schedulers, if you so choose. To do so, override
the 3 methods that return Scheduler (io(), computation(), newThread()).
2. You may wrap/decorate an {@link Action0}, before it is handed off to a Scheduler. The system-supplied Schedulers (Schedulers.ioScheduler, Schedulers.computationScheduler,
Scheduler.newThreadScheduler) all use this hook, so it's a convenient way to
modify Scheduler functionality without redefining Schedulers wholesale.

Also, when redefining Schedulers, you are free to use/not use the onSchedule decoration hook.

See {@link RxJavaPlugins} or the RxJava GitHub Wiki for information on configuring plugins:

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/plugins/RxJavaSchedulersHook.java

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Inspired from https://code.google.com/p/guava-libraries/source/browse/guava/src/com/google/common/annotations/Beta.java

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/annotations/Experimental.java

Copyright 2014 Netflix, Inc.
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy of
* the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/atomic/SpscLinkedArrayQueue.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorMulticast.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeTimerPeriodically.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorWithLatestFrom.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorOnBackpressureLatest.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeDelaySubscriptionWithSelector.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/RxThreadFactory.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/schedulers/ScheduledAction.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeDelaySubscription.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeSkipTimed.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorSwitch.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorWindowWithTime.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/functions/Actions.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeDelaySubscriptionOther.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorDebounceWithSelector.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/inter
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleOnSubscribeDelaySubscriptionOther.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/schedulers/NewThreadWorker.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorDelayWithSelector.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorEagerConcatMap.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorBufferWithTime.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorSkipUntil.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorBufferWithSingleObservable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/schedulers/ExecutorScheduler.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeRefCount.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorRetryWithPredicate.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorSampleWithObservable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorWindowWithObservable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorDebounceWithTime.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorWindowWithObservableFactory.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorTakeTimed.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorDistinctUntilChanged.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorBufferWithSize.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorWindowWithSize.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorWindowWithStartEndObservable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorMapPair.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorDoAfterTerminate.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/PlatformDependent.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorBufferWithStartEndObservable.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

/*
 * This mechanism for getting UNSAFE originally from:
 * 
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/UnsafeAccess.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/schedulers/TrampolineScheduler.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/functions/Func5.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeJoin.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/Subscription.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorAny.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OnSubscribeSingle.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/OperatorTakeLast.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/schedulers/CachedThreadScheduler.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/plugins/RxJavaObservableExecutionHook.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxobservables/ConnectableObservable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/Observer.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorIgnoreElements.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/OperatorTakeWhile.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/ImmediateScheduler.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/OperatorToObservableList.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/OperatorCast.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/OperatorSkip.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/SleepingAction.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/OperatorOnErrorResumeNextViaFunction.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/OperatorOnErrorResumeNextViaFunction.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/functions/Action8.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rxinternal/operators/OperatorTakeLastTimed.java
jar/rx/internal/schedulers/TrampolineScheduler.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/schedulers/GenericScheduledExecutorService.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/CompletableOnSubscribeMergeDelayErrorIterable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/OnSubscribeFilter.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/CompletableOnSubscribeConcatArray.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/OnSubscribeSwitchIfEmpty.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/subjects/TestSubject.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/OperatorTimeInterval.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/OnSubscribeConcattIterable.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/schedulers/NewThreadScheduler.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/OnSubscribeToObservableFuture.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
*/
* See the License for the specific language governing permissions and
  * limitations under the License.

* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
* Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
  core/src/main/java/org/jctools/queues/atomic/SpscUnboundedAtomicArrayQueue.java
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
  jar/rx/internal/util/atomic/SpscUnboundedAtomicArrayQueue.java
No license file was found, but licenses were detected in source scan.

/**
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 * *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
 * core/src/main/java/org/jctools/queues/atomic/MpscLinkedAtomicQueue.java
 */

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
  jar/rx/internal/util/atomic/MpscLinkedAtomicQueue.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/ producers/SingleDelayedProducer.java
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/ producers/ProducerObserverArbiter.java
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/BackpressureUtils.java
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/ producers/QueuedProducer.java
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/ producers/QueuedValueProducer.java
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/ producers/SingleProducer.java
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/ producers/ProducerArbiter.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
* Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/ queues/atomic/BaseLinkedAtomicQueue.java
*/

Found in path(s):
*/opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/util/atomic/BaseLinkedAtomicQueue.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright 2015 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software distributed under the License is
distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
or implied. See
* the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/OnSubscribeCombineLatest.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/Single.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright one 2014 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-
jar/rx/internal/operators/OnSubscribeToMultimap.java
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/singles/BlockingSingle.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/SingleSubscriber.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/observables/AsyncOnSubscribe.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/operators/SingleDoAfterTerminate.java
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/BlockingUtils.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/MpscLinkedQueue.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
 *
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
*/

Found in path(s):
* /opt/cola/permits/1274704065_1645234384.04/0/rxjava-1-3-0-sources-jar/rx/internal/util/unsafe/SpscArrayQueue.java

1.183 aws-java-sdk-for-aws-elemental-mediapackage 1.11.820

1.183.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/UnprocessableEntityException.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/transform/HlsManifestMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/ServiceUnavailableException.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/transform/CreateChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/AWSMediaPackageClient.java
jar/com/amazonaws/services/mediapackage/model/transform/HarvestJobJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/HarvestJobMarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/SpekeKeyProviderMarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/DescribeChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/UpdateOriginEndpointResult.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/AdsOnDeliveryRestrictions.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/CreateChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/CmafEncryptionMarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/CreateOriginEndpointRequestMarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/DescribeOriginEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/S3DestinationJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/CreateChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294102660_1649201109.360/aws-java-sdk-mediapackage-1-11-820-sources-
jar/com/amazonaws/services/mediapackage/model/transform/CreateOriginEndpointRequestMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/transform/ListOriginEndpointsRequestMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/DashEncryption.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/InternalServerErrorException.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/ListChannelsRequest.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/AWSMediaPackageClientBuilder.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/IngestEndpoint.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/HlsManifestCreateOrUpdateParameters.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/StreamOrder.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/transform/DeleteOriginEndpointRequestMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/transform/DeleteChannelRequestMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/transform/RotateChannelCredentialsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1-11-820-sources-jar/com/amazonaws/services/mediapackage/model/transform/PeriodTriggersElement.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/CreateOriginEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/DeleteChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/ListOriginEndpointsResult.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/EncryptionMethod.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/AdTriggersElement.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/ListHarvestJobsResult.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/CreateOriginEndpointRequest.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/UpdateChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/ListOriginEndpointsResult.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/StreamSelectionJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/HlsPackageJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/AWSMediaPackageException.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/Profile.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/ListHarvestJobsResult.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/MssEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/ListHarvestJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/CmafPackageCreateOrUpdateParametersMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/HlsPackageCreateOrUpdateParametersMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/HlsManifestCreateOrUpdateParametersMarshaller.java
* /opt/cola/permits/1294102660_1649201109.36/0/aws-java-sdk-mediapackage-1.11-820-sources.jar/com/amazonaws/services/mediapackage/model/transform/S3Destination.java
1.184 aws-java-sdk-for-aws-resource-groups-tagging-api 1.11.820

1.184.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetComplianceSummaryRequest.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetComplianceSummaryRequestProtocol-
Marshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ConcurrentModificationExceptionUnmarsh-
aller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/AbstractAWSResourceGroupsTaggingAPIAsync.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIAsyncClient.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIClient.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/SummaryUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagResourcesRequestProtocolMar-
cher.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/DescribeReportCreationRequest.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/DescribeReportCreationResult.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/DescribeReportCreationRequestPro-
tocolUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/ErrorDocument.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ComplianceDetailsUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagResourcesRequestUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/UnTagResourcesResultJsonUnmarshall-
er.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagKeysResultJsonUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ComplianceDetailsMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/UnTagResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagKeysResultJsonUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ComplianceDetailsMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/UnTagResourcesResultJsonUnmarshall-
er.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagKeysResultJsonUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources-
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2290

* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/PaginationTokenExpiredException.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ComplianceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/TargetIdType.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetTagValuesResult.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/DescribeReportCreationRequestMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetComplianceSummaryRequestMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/ConstraintViolationException.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/AbstractAWSResourceGroupsTaggingAPI.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIException.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/UntagResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/TagResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/ThrottledException.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/ResourceTagMappingMarshaller.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/model/UntagResourcesRequest.java
* /opt/cola/permits/1294100301_1649201370.63/0/aws-java-sdk-resourcegroupstaggingapi-1-11-820-sources.jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIClientBuilder.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2290
1.185 jersey-ext-entity-filtering 2.35

1.185.1 Available under license:

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content
Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
  * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* License: MIT & GPL (http://www.opensource.org/licenses/mit-license.php &
  http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com
JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
   where such changes and/or additions to the Program originate from
   and are Distributed by that particular Contributor. A Contribution
   "originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such
Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every
other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of
the remainder of the terms of this Agreement, and without further
action by the parties hereto, such provision shall be reformed to the
minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the
Program itself (excluding combinations of the Program with other software
or hardware) infringes such Recipient's patent(s), then such Recipient's
rights granted under Section 2(b) shall terminate as of the date such
litigation is filed.

All Recipient's rights under this Agreement shall terminate if it
fails to comply with any of the material terms or conditions of this
Agreement and does not cure such failure in a reasonable period of
time after becoming aware of such noncompliance. If all Recipient's
rights under this Agreement terminate, Recipient agrees to cease use
and distribution of the Program as soon as reasonably practicable.
However, Recipient's obligations under this Agreement and any licenses
granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,
but in order to avoid inconsistency the Agreement is copyrighted and
may only be modified in the following manner. The Agreement Steward
reserves the right to publish new versions (including revisions) of
this Agreement from time to time. No one other than the Agreement
Steward has the right to modify this Agreement. The Eclipse Foundation
is the initial Agreement Steward. The Eclipse Foundation may assign the
responsibility to serve as the Agreement Steward to a suitable separate
entity. Each new version of the Agreement will be given a distinguishing
version number. The Program (including Contributions) may always be
Distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published,
Contributor may elect to Distribute the Program (including its
Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient
receives no rights or licenses to the intellectual property of any
Contributor under this Agreement, whether expressly, by implication,
estoppel or otherwise. All rights in the Program not expressly granted
under this Agreement are reserved. Nothing in this Agreement is intended
to be enforceable by any entity that is not a Contributor or Recipient.
No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that
is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program’s source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise
to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute
software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.186 aws-java-sdk-for-amazon-sagemaker
1.11.820
1.186.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/NotificationConfigurationMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSimpleSummaryMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLCandidate.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialSourceMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/DescribeDomainRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/CompilationJobSummaryMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/StopNotebookInstanceRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobInputConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLSecurityConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrialRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentArtifactMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/DescribeCodeRepositoryResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmStatusItemMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateDomainRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageStatusItemJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateHyperParameterTuningJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateModelPackageRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateNotebookInstanceRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/DisassociateTrialComponentRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateEndpointConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/StopNotebookInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/DescribeFlowDefinitionRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/StopTrainingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/DescribeMonitoringScheduleResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentMetricSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/ListSubscribedWorkteamsRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/LabelingJobOutput.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/DeleteHumanTaskUiResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/UiTemplateMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/StopTrainingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateFlowDefinitionRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/Tri...
jar/com/amazonaws/services/sagemaker/model/AutoMLCandidateStep.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/CreateWorkteamRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/FlowDefinitionOutputConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTrainingJobDefinitionJsonUnmarshall.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CodeRepositorySummaryJsonUnmarshall.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/S3DataType.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeAutoMLJobRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeSubscribedWorkteamRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeFlowDefinitionResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/WorkteamJsonUnmarshall.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHumanTaskUisResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateStep.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkteamRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/FlowDefinitionOutputConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTrainingJobDefinitionJsonUnmarshall.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CodeRepositorySummaryJsonUnmarshall.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/S3DataType.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeAutoMLJobRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeSubscribedWorkteamRequestMarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformInputJsonUnmarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/StopTrainingJobRequest.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/FilterMarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAlgorithmRequestMarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeEndpointConfigResultJsonUnmarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/FlowDefinitionSummary.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/UpdateMonitoringScheduleResult.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExperimentSourceMarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialMarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteWorkteamResultJsonUnmarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/TrainingJobSortByOptions.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetSearchSuggestionsResultJsonUnmarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/UITemplateInfoMarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateStepJsonUnmarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/Workteam.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/AlgorithmValidationSpecification.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListCodeRepositoriesRequestMarshaller.java
* /opt/ cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointSummaryMarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2318
jar/com/amazonaws/services/sagemaker/model/transform/CognitoMemberDefinitionMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/ListTrialComponentsResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TuningJobCompletionCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PropertyNameQueryMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateAlgorithmRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/AmazonSageMakerException.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopRequestSourceJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteNotebookInstanceLifecycleConfigResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/TrialSource.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/NotebookInstanceLifecycleConfigSortKey.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/ListLabelingJobsForWorkteamResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/EndpointStatus.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/LabelingJobAlgorithmsConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteTrialRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkteamRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListCompilationJobsRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/VpcConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListCompilationJobsRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/StartMonitoringScheduleResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/StartMonitoringScheduleResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/TensorBoardOutputConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/UpdateEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/DescribeLabelingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/StopCompilationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/VariantPropertyMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/DeleteModelPackageRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/ListTrialComponentsRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/AmazonSageMakerAsyncClientBuilder.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateCodeRepositoryRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/AddTagsRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/CreateTrialRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/MonitoringClusterConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/ModelSummary.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/SourceAlgorithm.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobObjective.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources.jar/com/amazonaws/services/sagemaker/model/Experiment.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2325
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/UserProfileSortKey.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/waiters/NotebookInstanceInService.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ListLabelingJobsRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/UserSettingsMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/LabelCountersForWorkteam.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateExperimentRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDomainsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/DataSource.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeWorkforceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/TransformInput.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopActivationConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ListExperimentsRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/UserProfileDetailsMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ListExperimentsRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/UserProfileDetailsMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/TrainingInstanceType.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/CheckpointConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopHyperParameterTuningJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/Trial.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/CreateLabelingJobResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ListModelsResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/AwsManagedHumanLoopRequestSource.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/AlgorithmStatusDetails.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformationRequestSource.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/FlowDefinitionOutputConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformDataSourceJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingClusterConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/FileSystemDataSourceJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAppsRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrialComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingClusterConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/UpdateWorkforceRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/DescribeNotebookInstanceLifecycleConfigResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/DescribeHumanTaskUiRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobCompletionCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAutoMLJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrialsRequestMarshaler.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DebugHookConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/UiConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ListMonitoringSchedulesResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/DescribeTrialResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/UpdateNotebookInstanceLifecycleConfigResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListUserProfilesRequestMarshaler.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeExperimentRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ListTrainingJobsRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/ListSubscribedWorkteamsResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelSummaryMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/CollectionConfigurationMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/HumanTaskConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelPackageResult.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTransformJobRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLS3DataSourceMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/IntegerParameterRange.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2356
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2357
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHyperParameterTuningJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSourceDetailJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringConstraintsResourceJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteHumanTaskUiRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/ObjectiveStatusCounters.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeMonitoringScheduleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrainingSpecification.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MetricDefinitionMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HumanTaskConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopProcessingJobRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopCompilationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteFlowDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointConfigSummaryMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RenderUiTemplateRequest.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHyperParameterTuningJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateTransformJobRequestProtocolMarshaller.java
jar/com/amazonaws/services/sagemaker/model/transform/CreateTransformJobResultJsonUnmarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GitConfigJsonUnmarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeSubscribedWorkteamResultJsonUnmarshaller.jav
a

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/ListMonitoringExecutionsResult.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateWorkforceResult.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringStatisticsResourceMarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SearchRecordJsonUnmarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateCodeRepositoryRequestProtocolMarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RenderUiTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/AlgorithmSortBy.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobStatusCountersMarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateStepMarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteTrialRequest.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateMonitoringScheduleResultJsonUnmarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingS3InputMode.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsForHyperParameterTuningJobResultJson
Unmarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ResourceSpecMarshaller.java

* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageStatusDetailsMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2365
jar/com/amazonaws/services/sagemaker/model/transform/DescribeDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAutoMLJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteEndpointRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelArtifactsMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelArtifactsMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/monitoring/ScheduleConfig.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringSchedulesRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExperimentConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobForWorkteamSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/NotebookInstanceLifecycleConfigSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/StoppingConditionMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopActivationConditionsConfigMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateUserProfileRequestMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobOutputMarshaller.java
* /opt/cola/permits/1294101478_1649201307.21/0/aws-java-sdk-sagemaker-1-11-820-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetricData.java
1.187 jackson-xc 2.12.2

1.187.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.salaranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
This copy of Jackson JSON processor `jackson-module-jaxb-annotations` module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

### 1.188 Jackson databind 2.11.3

#### 1.188.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

### 1.189 java-servlet-api 4.0.4
1.189.1 Available under license:

Found license 'General Public License 2.0' in 'Copyright (c) 1997, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,

Copyright &©169; 2019 Eclipse Foundation. All rights reserved.'

Found license 'General Public License 2.0' in 'Copyright (c) 2008, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2008, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

1.190 liquibase 3.8.9

1.190.1 Available under license:

=============================================================================  
= NOTICE file corresponding to section 4d of the Apache License Version 2.0 =  
=============================================================================  

This product includes software developed by  
Joda.org (http://www.joda.org/).  
Apache Commons Logging  
Copyright 2003-2013 The Apache Software Foundation

This product includes software developed at  
The Apache Software Foundation (http://www.apache.org/).

Apache HttpCore  
Copyright 2005-2020 The Apache Software Foundation

This product includes software developed at  
The Apache Software Foundation (http://www.apache.org/).

Apache License  
Version 2.0, January 2004  
http://www.apache.org/licenses/  

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Apache Commons Codec
Copyright 2002-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java
contains test data from http://aspell.net/test/orig/batch0.tab.
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

===============================================================================
The content of package org.apache.commons.codec.language.bm has been translated
from the original php source code available at http://stevemorse.org/phoneticinfo.htm
with permission from the original authors.
Original source copyright:
Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

Apache HttpClient
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers.

## Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0
To find the details that apply to this artifact see the accompanying LICENSE file.

## Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included
in some artifacts (usually source distributions); but is always available
from the source code management (SCM) system project uses.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.191 aws-sdk-for-java-core 1.11.820

1.191.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/log/InternalLogApi.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2016-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not
* use this file except in compliance with the License. A copy of the License is
* located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on
* an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

No license file was found, but licenses were detected in source scan.
/*
 * Copyright 2019-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/NamedDefaultThreadFactory.java
No license file was found, but licenses were detected in source scan.

/*====================================================================
 * Copyright 2014-2020 Amazon Technologies, Inc.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/http/conn/ssl/SdkTLSSocketFactory.java
No license file was found, but licenses were detected in source scan.

/*====================================================================
 * Copyright 2020-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 */
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*  http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/RegionFromEndpointResolverAwareSigner.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/MetadataSupportedRegionFromEndpointProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/endpoint/DefaultRegionFromEndpointResolver.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/endpoint/RegionFromEndpointResolver.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
*  http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*
*/

Found in path(s):

* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/SignerAsRequestSigner.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/RequestSigner.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/endpoint/ImmutableRequest.java

No license file was found, but licenses were detected in source scan.

/
jar/com/amazonaws/internal/DelegateInputStream.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/internal/SdkIOUtils.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/metrics/package-info.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/metrics/ServiceMetricType.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/handlers/AbstractRequestHandler.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/auth/PropertiesFileCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/auth/SignerParams.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/endpointdiscovery/DefaultEndpointDiscoveryProviderChain.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/arn/ArnResource.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/arn/Arn.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/monitoring/CsmConfiguration.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/waiters/HttpFailureStatusAcceptor.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/handlers/CredentialsRequestHandler.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/retry/internal/AuthRetryParameters.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/endpointdiscovery/AwsProfileEndpointDiscoveryProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/WebIdentityTokenCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/ProxyAuthenticationMethod.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/retry/RetryPolicy.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/retry/PredefinedRetryPolicies.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/policy/conditions/ConditionFactory.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/metrics/RequestMetricCollector.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/http/apache/utils(HttpContextUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/http/HttpResponseHandler.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/SignerFactory.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/event/ProgressEvent.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/monitoring/internal/ClientSideMonitoringRequestHandler.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/transform/VoidJsonUnmarshaller.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/waiters/WaiterState.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/AwsClientSideMonitoringMetrics.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 */
* Interface for providing AWS region information. Implementations are free to use any strategy for
* providing region information.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/regions/AwsRegionProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2018-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/util/PolicyUtils.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 */
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/SdkProtectedApi.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/GuardedBy.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/ThreadSafe.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/Beta.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/Immutable.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/SdkInternalApi.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/NotThreadSafe.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/CapacityManager.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/IdempotentUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/handlers/IRequestHandler2.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/DateTimeJsonSerializer.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2016. Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/CapacityManager.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/IdempotentUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/handlers/IRequestHandler2.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/DateTimeJsonSerializer.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/FakeIOException.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/log/InternalLogFactory.java

No license file was found, but licenses were detected in source scan.

/*
 *
 * Copyright (c) 2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 *
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/protocol/json/StructuredJsonGenerator.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon Technologies, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 *
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/ClassLoaderHelper.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/ServiceClientHolderInputStream.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/BasicSessionCredentials.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/metrics/MetricAdmin.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/AWSSessionCredentials.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/metrics/MetricAdminMBean.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/RequestClientOptions.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/jmx/spi/SdkMBeanRegistry.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/AWSSessionCredentialsProvider.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources.jar/com/amazonaws/util/ImmutableMapParameter.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources.jar/com/amazonaws/internal/config/SignerConfigJsonHelper.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources.jar/com/amazonaws/internal/config/JsonIndex.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources.jar/com/amazonaws/internal/config/SignerConfig.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources.jar/com/amazonaws/internal/config/Builder.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources.jar/com/amazonaws/Protocol.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights
* Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2016-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/model/Partitions.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2020 Amazon Technologies, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/Regions.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/ServiceAbbreviations.java
No license file was found, but licenses were detected in source scan.
jar/com/amazonaws/http/SdkHttpMetadata.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/protocol/json/SdkJsonMarshallerFactory.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/client/builder/AwsClientBuilder.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/client/AwsSyncClientParams.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/profile/path/AwsProfileFileLocationProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/ClientConfigurationFactory.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/retry/v2/OrRetryCondition.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/retry/V2CompatibleBackoffStrategyAdapter.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/auth/AWSStaticCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/client/ClientExecutionParams.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/protocol/json/JsonContentTypeResolverImpl.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/protocol/json/JsonOperationMetadata.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/AmazonWebServiceResult.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/retry/PredefinedBackoffStrategies.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/retry/RetryPolicyAdapter.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/protocol/json/JsonContentTypeResolverImpl.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2015-2020 Amazon Technologies, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* 
* http://aws.amazon.com/apache2.0
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/SdkSSLContext.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/annotation/package-info.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the
* "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing,
* software distributed under the License is distributed on an
* "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
* KIND, either express or implied. See the License for the
* specific language governing permissions and limitations
* under the License.
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/BasicNameValuePair.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/URLEncodedUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/NameValuePair.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*/
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

/**
* Interface for providing AWS credentials. Implementations are free to use any
* strategy for providing AWS credentials, such as simply providing static
* credentials that don't change, or more complicated implementations, such as
* integrating with existing key management systems.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/AWSCredentialsProvider.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/EC2MetadataClient.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/InstanceProfileCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/AwsHostNameUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/AWSCredentialsProviderChain.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/DefaultAWSCredentialsProviderChain.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/DynamoDBBackoffStrategy.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/EnvironmentVariableCredentialsProvider.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/SystemPropertiesCredentialsProvider.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/CustomBackoffStrategy.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/http/IdleConnectionReaper.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/ClasspathPropertiesFileCredentialsProvider.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/HandlerContextAware.java
* /opt/cola/perms/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/CRC32MismatchException.java

/*
* Copyright (c) 2016-2019. Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/http/apache/utils/ApacheUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/http/apache/request/impl/ApacheHttpRequestFactory.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2020 Amazon Technologies, Inc.
*
* Portions copyright 2006–2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
*
* http://aws.amazon.com/apache2.0
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/
No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/Md5Utils.java

*/
* Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* http://aws.amazon.com/apache2.0
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/EndpointPrefixAwareSigner.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/retry/internal/CredentialsEndpointRetryPolicy.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/EC2ResourceFetcher.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/ContainerCredentialsRetryPolicy.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/ConnectionUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/CredentialsEndpointProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/retry/RetryMode.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/BaseCredentialsFetcher.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/EC2ContainerCredentialsProviderWrapper.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/ContainerCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/retry/internal/CredentialsEndpointRetryParameters.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/InstanceMetadataServiceCredentialsFetcher.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/InstanceMetadataServiceResourceFetcher.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/JodaTime.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/StringMapBuilder.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/handlers/AsyncHandler.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/internal/ReleasableInputStream.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/internal/ResettableInputStream.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/util/BinaryUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/util/Classes.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-
jar/com/amazonaws/util/DateUtils.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/model/Region.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/RegionMetadataFactory.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/PartitionMetadataProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/RegionMetadataProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/LegacyRegionXmlLoadUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/LegacyRegionXmlMetadataBuilder.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/model/CredentialScope.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/RegionImpl.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/http/apache/SdkProxyRoutePlanner.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/AbstractRegionMetadataProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/InMemoryRegionsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/PartitionRegionImpl.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/transform/SimpleTypeCborUnmarshallers.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/model/Service.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/PartitionsLoader.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/regions/InMemoryRegionImpl.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/partitions/model/Endpoint.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is disvalibuted
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2019. Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/ReflectionMethodInvoker.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/http/HttpMethodName.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/AWSCredentials.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/SigningAlgorithm.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/XmlUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/SignatureVersion.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/AmazonClientException.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/transform/SimpleTypeUnmarshallers.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at

* http://aws.amazon.com/apache2.0

* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/event/DeliveryMode.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/Platform.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/internal/ProfileProcessCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/LengthCheckInputStream.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/package-info.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/ProfileCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/package-info.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/AbstractProfilesConfigFileScanner.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/internal/Profile.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/internal/AWS4SignerUtils.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/internal/ProgressInputStream.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/internal/ProfileProcessCredentialsProvider.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/util/InternalProfilesConfigFileReader.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/internal/BasicProfileConfigLoader.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/FIFOCache.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/auth/profile/internal/ProfilesConfigFileReader.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/event/ProgressInputStream.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/SdkSocket.java
* /opt/cola/permits/1294102145_1649200952.28/0/aws-java-sdk-core-1-11-820-sources-jar/com/amazonaws/internal/SdkSSLSocket.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not
1.192 aws-java-sdk-for-amazon-athena

1.11.820

1.192.1 Available under license:

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
/**
 * <p>
 * Specifies the Lambda function or functions to use for creating the data catalog. This is a mapping whose values
 * depend on the catalog type.
 * </p>
 * <ul>
For the `<code>HIVE</code>` data catalog type, use the following syntax. The `<code>metadata-function</code>` parameter is required. `<code>The sdk-version</code>` parameter is optional and defaults to the currently supported version.

```plaintext
metadata-function=<i>lambda_arn</i>, sdk-version=<i>version_number</i>
```

For the `<code>LAMBDA</code>` data catalog type, use one of the following sets of required parameters, but not both.

If you have one Lambda function that processes metadata and another for reading the actual data, use the following syntax. Both parameters are required.

```plaintext
metadata-function=<i>lambda_arn</i>, record-function=<i>lambda_arn</i>
```

If you have a composite Lambda function that processes both metadata and data, use the following syntax to specify your Lambda function.

```plaintext
function=<i>lambda_arn</i>
```

The `<code>GLUE</code>` type has no parameters.

```plaintext
function=<i>lambda_arn</i>
```

Found in path(s):

* `/opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1.11.820-sources-`
jar/com/amazonaws/services/athena/model/CreateDataCatalogRequest.java
No license file was found, but licenses were detected in source scan.

/
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/AmazonAthenaAsyncClientBuilder.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/UpdateDataCatalogResult.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/TableMetadata.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/CreateDataCatalogRequestMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/QueryExecutionStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/StartQueryExecutionRequestMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/DeleteWorkGroupRequestMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/TableMetadata.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/ListWorkGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/GetQueryExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/ResultConfigurationMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/QueryExecution.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/CreateWorkGroupResult.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/GetQueryExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-
jar/com/amazonaws/services/athena/model/transform/CreateDataCatalogRequestMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/QueryExecutionStatusMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/GetTableMetadataRequest.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/QueryExecutionStatisticsMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/DeleteDataCatalogRequestProtocolMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/UnprocessedQueryExecutionId.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/MetadataExceptionUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/DataCatalogType.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/WorkGroupState.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/WorkGroupConfigurationUpdatesJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/package-info.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/ResultSet.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/InternalServerException.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/UnprocessedNamedQueryId.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform.GetDataCatalogResultJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/GetDatabaseRequestMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/GetTableMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/GetTableMetadataRequestMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/UpdateWorkGroupRequest.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/AmazonAthena.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/DeleteWorkGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/BatchGetQueryExecutionRequestMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/ListQueryExecutionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources.jar/com/amazonaws/services/athena/model/transform/QueryExecutionContextMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-jar/com/amazonaws/services/athena/model/ColumnInfoMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-jar/com/amazonaws/services/athena/model/transform/TableMetadataMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-jar/com/amazonaws/services/athena/model/transform/CreateNamedQueryResultJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-jar/com/amazonaws/services/athena/model/CreateNamedQueryResultJsonUnmarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-jar/com/amazonaws/services/athena/model/DataCatalogSummaryMarshaller.java
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-jar/com/amazonaws/services/athena/model/DeleteDataCatalogResult.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
 */
**

* Specifies the Lambda function or functions to use for the data catalog. This is a mapping whose values depend on the catalog type.

* For the <code>HIVE</code> data catalog type, use the following syntax. The <code>metadata-function</code> parameter is required. <code>The sdk-version</code> parameter is optional and defaults to the currently supported version.
For the `<code>LAMBDA</code>` data catalog type, use one of the following sets of required parameters, but not both.

- If you have one Lambda function that processes metadata and another for reading the actual data, use the following syntax. Both parameters are required.

  ```
  metadata-function=<i>lambda_arn</i>, record-function=<i>lambda_arn</i>
  ```

- If you have a composite Lambda function that processes both metadata and data, use the following syntax to specify your Lambda function.

  ```
  function=<i>lambda_arn</i>
  ```

The `<code>GLUE</code>` type has no parameters.
Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
the License. A copy of the License is located at

http://aws.amazon.com/apache2.0

or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
and limitations under the License.

/ **
/ *
/ * <p>
/ * Specifies the Lambda function or functions to use for updating the data catalog. This is a mapping whose values depend on the catalog type.
/ * </p>
/ * <ul>
/ * <li>
/ * <p>
/ * For the <code>HIVE</code> data catalog type, use the following syntax. The <code>metadata-function</code> parameter is required. The <code>version</code> parameter is optional and defaults to the currently supported version.
/ * </p>
/ * <p>
/ * <code>metadata-function=<i>lambda_arn</i>, version=<i>version_number</i> </code>
/ * </p>
/ * <li>
/ * <p>
/ * If you have one Lambda function that processes metadata and another for reading the actual data, use the following syntax. Both parameters are required.
/ * </p>
/ * <p>
/ * <code>metadata-function=<i>lambda_arn</i>, record-function=<i>lambda_arn</i> </code>
/ * </p>
/ * <li>
/ * <p>
/ * If you have a composite Lambda function that processes both metadata and data, use the following syntax to
* specify your Lambda function.
* * <p>
* * <p>
* * <code>function=<i>lambda_arn</i> </code>
* * </p>
* * </li>
* * </ul>
* * </li>
* * </li>
* * </p>
* * The <code>GLUE</code> type has no parameters.
* * </p>
* * </li>
* * </ul>
* * */

Found in path(s):
* /opt/cola/permits/1294102523_1649202229.03/0/aws-java-sdk-athena-1-11-820-sources-jar/com/amazonaws/services/athena/model/UpdateDataCatalogRequest.java

# 1.193 lucene-join 5.5.2

## 1.193.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 * *
 * Disclaimer
 * *
 * This source code is provided as is by Unicode, Inc. No claims are
* made as to fitness for any particular purpose. No warranties of any kind are expressed or implied. The recipient agrees to determine applicability of information provided. If this file has been purchased on magnetic or optical media from Unicode, Inc., the sole remedy for any claim will be exchange of defective media within 90 days of receipt.

* Limitations on Rights to Redistribute This Code

* Unicode, Inc. hereby grants the right to freely use the information supplied in this file in the creation of products supporting the Unicode Standard, and to make copies of this file in any form for internal or external distribution as long as this notice remains attached.

*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*
* Copyright (c) 2001-2009 Anders Moeller
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
*/
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finemight FSA package.
Here is the copyright for those sources:

```
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
* Copyright (C) 1999-2010, International Business Machines
* Corporation and others. All Rights Reserved.
* */
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in all copies of the Software and that both the above copyright notice(s) and
* this permission notice appear in supporting documentation.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*
* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.
*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

---

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license,
see http://sites.google.com/site/rettesite/moman and
http://bitbucket.org/jpbarrette/moman/overview/
The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0 See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): http://jaspell.sourceforge.net/ License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton. The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton. The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in analysis/common/src/org/apache/lucene/analysis/en was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.


The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz
mecab-ipadic-2.7.0-20070801 Notice

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental
and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.194 aws-java-sdk-for-aws-application-autoscaling 1.11.820

1.194.1 Available under license:
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102846_1649201857.86/0/aws-java-sdk-applicationautoscaling-1-11-820-sources-
jar/com/amazonaws/services/applicationautoscaling/model/transform/CustomizedMetricSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1294102846_1649201857.86/0/aws-java-sdk-applicationautoscaling-1-11-820-sources-
jar/com/amazonaws/services/applicationautoscaling/model/transform/ScalableTargetMarshaller.java
* /opt/cola/permits/1294102846_1649201857.86/0/aws-java-sdk-applicationautoscaling-1-11-820-sources-jar/com/amazonaws/services/applicationautoscaling/model/transform/TargetTrackingScalingPolicyConfigurationMarshaller.java
* /opt/cola/permits/1294102846_1649201857.86/0/aws-java-sdk-applicationautoscaling-1-11-820-sources-jar/com/amazonaws/services/applicationautoscaling/model/AWSApplicationAutoScalingException.java
* /opt/cola/permits/1294102846_1649201857.86/0/aws-java-sdk-applicationautoscaling-1-11-820-sources-jar/com/amazonaws/services/applicationautoscaling/model/ConcurrentUpdateException.java
* /opt/cola/permits/1294102846_1649201857.86/0/aws-java-sdk-applicationautoscaling-1-11-820-sources-jar/com/amazonaws/services/applicationautoscaling/model/SuspendedState.java

**1.195 picocli 4.6.1**

### 1.195.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
   Copyright 2017 Remko Popma

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

*/
/**
 * Called when either the command, option or positional parameter that has this preprocessor configured was
 * recognized by the picocli parser.
 * <p>Implementors are free to modify one or more of the specified command line arguments before they are
 * processed by the picocli parser (or by the option's [@link IParameterConsumer parameter consumer], if one
 * is specified).
 * </p><p>
 * Implementors may optionally <em>consume</em> one or more of the specified command line arguments:
 * a return value of [@code true] signals that the preprocessor consumed the parameter:
 * picocli should skip further processing of this option or positional parameter,
 * and the preprocessor implementation takes responsibility for assigning the
 * option or positional parameter a value. A return value of [@code false] means that picocli should
 * process the stack as usual for this option or positional parameter, and picocli is responsible for
 * assigning this option or positional parameter a value.
 * </p><p>
 * For a command, returning [@code true] signals that the preprocessor takes responsibility for parsing all
 * options and positional parameters for this command, and takes responsibility for validating constraints like
 * whether all required options and positional parameters were specified.
 * A return value of [@code false] means that picocli should
 * process the stack as usual for this command, and picocli is responsible for validation.
 * Command preprocessors can signal back to the picocli parser when they detect that the user requested version
 * information or usage help by putting a value of [@code true] in the specified
 * [@code info] map for keys [@code versionHelpRequested] or [@code usageHelpRequested], respectively.
 * </p><p>
 * If the user input is invalid, implementations should throw a [@link ParameterException]
 * with a message to display to the user.
 * </p>
 * @param args the remaining command line arguments that follow the matched argument
 * (the matched argument is not on the stack anymore)
 * @param commandSpec the command or subcommand that was matched (if the specified [@code argSpec] is
 * [ @code null ]), or the command that the matched option or positional parameter belongs to
 * @param argSpec the option or positional parameter for which to pre-process command line arguments
 * (may be [ @code null ] when this method is called for a subcommand that was matched)
 * @param info a map containing additional information on the current parser state,
 * including whether the option parameter was attached to the option name with
 * a `=` separator, whether quotes have already been stripped off the option, etc.
 * Implementations may modify this map to communicate back to the picocli parser.
 * Supported values:
 * <table>
 * <tr>
 * <th>key</th><th>valid values</th><th>type</th>
 * </table>
<table>
  <tr>
    <td>separator</td>
    <td>" (empty string): attached without separator, ‘ ’ (space): not attached, (any other string): option name was attached to option param with specified separator</td>
    <td>java.lang.String</td>
  </tr>
  <tr>
    <td>negated</td>
    <td>{@code true}: the option or positional parameter is a [ @linkplain Option#negatable()] negated] option/parameter, { @code false}: the option or positional parameter is not a negated option/parameter</td>
    <td>java.lang.Boolean</td>
  </tr>
  <tr>
    <td>unquoted</td>
    <td>{@code true}: quotes surrounding the value have already been stripped off, { @code false}: quotes surrounding the value have not yet been stripped off</td>
    <td>java.lang.Boolean</td>
  </tr>
  <tr>
    <td>versionHelpRequested</td>
    <td>{@code true}: version help was requested, { @code false}: version help was not requested</td>
    <td>java.lang.Boolean</td>
  </tr>
  <tr>
    <td>usageHelpRequested</td>
    <td>{@code true}: usage help was requested, { @code false}: usage help was not requested</td>
    <td>java.lang.Boolean</td>
  </tr>
</table>

@returns true if the preprocessor consumed the parameter and picocli should skip further processing of the stack for this option or positional parameter; false if picocli should continue processing the stack for this option or positional parameter

@throws ParameterException if the user input is invalid

*/

Found in path(s):
* /opt/cola/permits/1178487930_1625660844.82/0/picocli-4-6-1-sources-1-jar/picocli/CommandLine.java
No license file was found, but licenses were detected in source scan.

/*
Copyright 2017 Remko Popma

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1178487930_1625660844.82/0/picocli-4-6-1-sources-1-jar/picocli/AutoComplete.java

1.196 jaxen 1.1.6

1.197 netty-reactive-streams-implementation 2.0.5

1.197.1 Available under license:
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Bundle-Description: Reactive streams implementation for Netty.
Automatic-Module-Name: com.typesafe.netty.core
Bundle-License: http://www.apache.org/licenses/LICENSE-2.0.txt
Bundle-SymbolicName: com.typesafe.netty.reactive-streams
Built-By: marcospereira
Bnd-LastModified: 1602622953847
Bundle-ManifestVersion: 2
Bundle-DocURL: http://typesafe.com/
Bundle-Vendor: Typesafe
Import-Package: io.netty.channel;version="[4.1,5)";io.netty.util;version="[4.1,5)";io.netty.util.concurrent;version="[4.1,5)";io.netty.util.internal;version="[4.1,5)";org.reactivestreams;version="[1.0,2)"
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.7))"
Tool: Bnd-3.5.0.201709291849
Export-Package: com.typesafe.netty;uses="io.netty.channel,io.netty.util.concurrent,org.reactivestreams";version="2.0.5"
Bundle-Name: Netty Reactive Streams Implementation
Bundle-Version: 2.0.5
Created-By: Apache Maven Bundle Plugin
Build-Jdk: 1.8.0_181

Found in path(s):
1.198 aws-java-sdk-for-amazon-worklink
1.11.820

1.198.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
/*
*/
/*
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateDomainResultJsonUnmarshaller.java
*/
/*
*/
/*
*/
/*
*/

a
* /opt/ cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/UpdateFleetMetadataRequestProtocolMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/ListWebsiteCertificateAuthoritiesResultJsonUnmarshall
er.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/SignOutUserRequest.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeIdentityProviderConfigurationRequestMarshaller.j
ava
* /opt/ cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/DisassociateDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/AmazonWorkLinkAsyncClient.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/ListWebsiteCertificateAuthoritiesResult.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeDevicePolicyConfigurationResultJsonUnmarshall
er.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/Create FleetResult.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/ListWebsiteAuthorizationProvidersRequest.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/WebsiteCaSummary.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeCompanyNetworkConfigurationRequestMarshaller.j
ava
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/UpdateFleetMetadataRequestMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeIdentityProviderConfigurationRequestJsonUnmarshall
er.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeDomainRequestMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/RevokeDomainAccessRequestMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/transform/DisassociateWebsiteCertificateAuthorityRequest.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-
jar/com/amazonaws/services/worklink/model/ListDevicesResult.java
jar/com/amazonaws/services/worklink/model/transform/SignOutUserRequestProtocolMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/AuthorizationProviderType.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/transform/ListDevicesRequestMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/RestoreDomainAccessRequest.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/UpdateAuditStreamConfigurationRequest.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/DisassociateWebsiteCertificateAuthorityResult.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/IdentityProviderType.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/transform/CreateFleetRequestMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateWebsiteAuthorizationProviderRequestMarshaller.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/transform/FleetSummary.java
* /opt/cola/permits/1294102696_1649201286.49/0/aws-java-sdk-worklink-1-11-820-sources-jar/com/amazonaws/services/worklink/model/transform/WebsiteCaSummaryMarshaller.java
available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/ExecuteStatementRequestProtocolMarshaller.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/CommitTransactionRequest.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/CommitTransactionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/ColumnMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/RollbackTransactionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/ResultSetMetadata.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/AWSRDSDataClientBuilder.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/BatchExecuteStatementRequestProtocolMarshaller.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/SqlStatementResultJsonUnmarshaller.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/SqlStatementResult.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/ResultSetMetadata.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/AWSRDSDataClientBuilder.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
  jar/com/amazonaws/services/rdsdata/model/transform/BatchExecuteStatementRequestProtocolMarshaller.java
* /opt/cola/permits/1294102864_1649201381.25/0/aws-java-sdk-rdsdata-1-11-820-sources-
1.200 jest 0.1.1
1.200.1 Available under license:
   Apache-2.0

1.201 jackson-datatype-jdk8 2.11.3
1.201.1 Available under license:
   Apache-2.0

1.202 dropwizard-jersey-support 2.0.25
1.202.1 Available under license:
   Apache License
   Version 2.0, January 2004
   http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all...
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.203 aws-java-sdk-for-the-amazon-ec2-container-service 1.11.820
1.203.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102187_1649201190.09/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/FailureJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/Deployment.java
* /opt/cola/permits/1294102187_1649201190.09/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ContainerInstanceMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ClusterSetting.java
* /opt/cola/permits/1294102187_1649201190.09/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/AttachmentStateChange.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ClusterField.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/AbstractAmazonECSSync.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/TaskSetField.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DeleteAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/UpdateClusterSettingsRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeTaskDefinitionRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/PlatformDevice.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ClusterContainsContainerInstancesException.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/TaskDefinitionMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/AgentUpdateStatus.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/AgentUpdateStatus.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CreateCapacityProviderRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ListTaskDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ContainerDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/TagMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/TaskDefinitionStatus.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CreateClusterRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CreateClusterRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/MountPointJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2479
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/RegisterContainerInstanceResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/Attachment.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DiscoverPollEndpointResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/StartTaskRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ServerException.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ManagedScalingJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DeleteAttributesRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CapacityProviderField.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DeploymentMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/SubmitContainerStateChangeResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeTaskDefinitionRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ServiceJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeClustersResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeServicesResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/TmpfsJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ClientExceptionUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/Resource.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeClustersResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/HostVolumePropertiesJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeCapacityProvidersResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ContainerStateChangeJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DeleteAccountSettingRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/TransportProtocol.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CreateServiceRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeTaskDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/UpdateContainerAgentRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/UpdateContainerAgentRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ListContainerInstancesResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/LoadBalancerMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ScaleUnit.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/VolumeMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/LoadBalancerJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/UlimitMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/PutAttributesResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DiscoverPollEndpointRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CreateTaskSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ListTaskDefinitionFamiliesResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeServicesFunction.java
java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DeploymentConfiguration.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/PlacementConstraintMarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/BlockedExceptionUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ProxyConfigurationJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/PlacementConstraintJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CreateTaskSetRequest.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/TaskSetMarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ListAttributesRequestMarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/SystemControlJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/RegisterContainerInstanceRequestMarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/CreateCapacityProviderRequest.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ListAttributesRequestMarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/SystemControlJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ServiceEvent.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/StartTaskResultJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/CreateCapacityProviderResultJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/ServiceEvent.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/StartTaskResultJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/CreateCapacityProviderResultJsonUnmarshaller.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/Device.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/DescribeTaskDefinitionResult.java
  /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/Device.java
jar/com/amazonaws/services/ecs/model/DeregisterContainerInstanceRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/ListTaskDefinitionFamiliesRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/ResourceJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/DeleteClusterRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/ListContainerInstancesRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/DeploymentControllerMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/ContainerJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/StopTaskRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/EFSVolumeConfigurationMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/InferenceAcceleratorOverride.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/AmazonECSAsyncClientBuilder.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/ListAttributesResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/ListTaskDefinitionsResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/PlacementConstraintJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/AttributeLimitExceededException.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/ListServicesResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/Failure.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/AmazonECEXception.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/SettingMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/ClusterContainsServicesException.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources.jar/com/amazonaws/services/ecs/model/transform/DeleteTaskSetRequestProtocolMarshaller.java
jar/com/amazonaws/services/ecs/model/transform/CreateTaskSetRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/ListAccountSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ContainerDefinition.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ContainerInstance.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/StopTaskRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/AttachmentJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/HostEntryMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/Service.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/HealthCheckMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ContainerOverride.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/SubmitTaskStateChangeResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/DescribeTaskSetsRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/NetworkConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ListTasksResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ListServicesResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/AmazonECSClient.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/AutoScalingGroupProvider.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/package-info.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/DeregisterContainerInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/HostEntry.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/EnvironmentFileType.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/DeploymentController.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/PortMappingJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/ListContainerInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/Tag.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ResourceType.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/PutAccountSettingDefaultResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/UlimitJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/DeleteClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/SubmitTaskStateChangeRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/SubmitAttachmentStateChangesRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/Scale.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ManagedScaling.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/DescribeContainerInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/UpdateContainerAgentResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/StopTaskResult.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/DeleteAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/EFSAuthorizationConfigJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/UpdateContainerInstancesStateRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/ListTasksRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/Cluster.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ServiceRegistry.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/ListServicesRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/RegisterTaskDefinitionRequest.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/NetworkInterfaceJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/DescribeTaskSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-
jar/com/amazonaws/services/ecs/model/transform/DeleteCapacityProviderRequestProtocolMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/DeleteTaskSetRequestMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/ContainerDependency.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/VersionInfoMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/RepositoryCredentialsMarshaller.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/NetworkBinding.java
* /opt/cola/permits/1294102187_1649201190.09/0/aws-java-sdk-ecs-1-11-820-sources-jar/com/amazonaws/services/ecs/model/transform/InvalidParameterException.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */
/**
 * <p>
 * The port number on the container instance to reserve for your container.
 * </p>

If you are using containers in a task with the <code>awsvpc</code> or <code>host</code> network mode, the <code>hostPort</code> can either be left blank or set to the same value as the <code>containerPort</code>.

If you are using containers in a task with the <code>bridge</code> network mode, you can specify a non-reserved host port for your container port mapping, or you can omit the <code>hostPort</code> (or set it to <code>0</code>) while specifying a <code>containerPort</code> and your container automatically receives a port in the ephemeral port range for your container instance operating system and Docker version.

The default ephemeral port range for Docker version 1.6.0 and later is listed on the instance under <code>/proc/sys/net/ipv4/ip_local_port_range</code>. If this kernel parameter is unavailable, the default ephemeral port range from 49153 through 65535 is used. Do not attempt to specify a host port in the ephemeral port range as these are reserved for automatic assignment. In general, ports below 32768 are outside of the ephemeral port range.

The default ephemeral port range from 49153 through 65535 is always used for Docker versions before 1.6.0.

The default reserved ports are 22 for SSH, the Docker ports 2375 and 2376, and the Amazon ECS container agent ports 51678-51680. Any host port that was previously specified in a running task is also reserved while the task is running (after a task stops, the host port is released). The current reserved ports are displayed in the <code>remainingResources</code> of <code>DescribeContainerInstances</code> output. A container instance can have up to 100 reserved ports at a time, including the default reserved ports. Automatically assigned ports don't count toward the 100 reserved ports limit.

@param hostPort
    The port number on the container instance to reserve for your container.

If you are using containers in a task with the <code>awsvpc</code> or <code>host</code> network mode, the <code>hostPort</code> can either be left blank or set to the same value as the <code>containerPort</code>.

If you are using containers in a task with the <code>bridge</code> network mode, you can specify a non-reserved host port for your container port mapping, or you can omit the <code>hostPort</code> (or set it to <code>0</code>) while specifying a <code>containerPort</code> and your container automatically
receives a port in the ephemeral port range for your container instance operating system and Docker version.
  </p>
  *  
  *  
  * The default ephemeral port range for Docker version 1.6.0 and later is listed on the instance under
  *  
  * The default ephemeral port range from 49153 through 65535 is always used for Docker versions before 1.6.0.
  *  
  *  
  * The default reserved ports are 22 for SSH, the Docker ports 2375 and 2376, and the Amazon ECS container
  * agent ports 51678-51680. Any host port that was previously specified in a running task is also reserved
  * while the task is running (after a task stops, the host port is released). The current reserved ports are
  * displayed in the <code>remainingResources</code> of <a>DescribeContainerInstances</a> output. A container
  * instance can have up to 100 reserved ports at a time, including the default reserved ports. Automatically
  * assigned ports don't count toward the 100 reserved ports limit.
  */
/*
  * The port number on the container instance to reserve for your container.
  *  
  * If you are using containers in a task with the <code>awsvpc</code> or <code>host</code> network mode, the
  * <code>hostPort</code> can either be left blank or set to the same value as the <code>containerPort</code>. 
  *  
  * If you are using containers in a task with the <code>bridge</code> network mode, you can specify a non-
  * reserved host port for your container port mapping, or you can omit the <code>hostPort</code> (or set it to
  * <code>0</code>) while specifying a <code>containerPort</code> and your container automatically receives a port in the
  * ephemeral port range for your container instance operating system and Docker version.
  *  
  * The default ephemeral port range for Docker version 1.6.0 and later is listed on the instance under
  *  
  * The default ephemeral port range from 49153 through 65535 is used. Do not attempt to specify a host port in the ephemeral
  * port range as these are reserved for automatic assignment. In general, ports below 32768 are outside of the
  * ephemeral port range.
The default ephemeral port range from 49153 through 65535 is always used for Docker versions before 1.6.0. Any host port that was previously specified in a running task is also reserved while the task is running (after a task stops, the host port is released). The current reserved ports are displayed in the <code>remainingResources</code> of <a>DescribeContainerInstances</a> output. A container instance can have up to 100 reserved ports at a time, including the default reserved ports. Automatically assigned ports don't count toward the 100 reserved ports limit.

@return The port number on the container instance to reserve for your container.

If you are using containers in a task with the <code>awsVpc</code> or <code>host</code> network mode, the <code>hostPort</code> can either be left blank or set to the same value as the <code>containerPort</code>

If you are using containers in a task with the <code>bridge</code> network mode, you can specify a non-reserved host port for your container port mapping, or you can omit the <code>hostPort</code> (or set it to <code>0</code>) while specifying a <code>containerPort</code> and your container automatically receives a port in the ephemeral port range for your container instance operating system and Docker version.

The default ephemeral port range for Docker version 1.6.0 and later is listed on the instance under <code>/proc/sys/net/ipv4/ip_local_port_range</code>. If this kernel parameter is unavailable, the default ephemeral port range from 49153 through 65535 is used. Do not attempt to specify a host port in the ephemeral port range as these are reserved for automatic assignment. In general, ports below 32768 are outside of the ephemeral port range.
agent ports 51678-51680. Any host port that was previously specified in a running task is also reserved while the task is running (after a task stops, the host port is released). The current reserved ports are displayed in the `<code>remainingResources</code>` of `<a>DescribeContainerInstances</a>` output. A container instance can have up to 100 reserved ports at a time, including the default reserved ports. Automatically assigned ports don't count toward the 100 reserved ports limit.

---

1.204 aws-java-sdk-for-aws-migration-hub

1.11.820

1.204.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

---

---

---
jar/com/amazonaws/services/migrationhub/model/DeleteProgressUpdateStreamResult.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/AssociateDiscoveredResourceRequest.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/ApplicationStatus.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/DescribeMigrationTaskRequest.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListCreatedArtifactsRequestMarshaller.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/ListDiscoveredResourcesResult.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/transform/AssociateDiscoveredResourceRequestMarshaller.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/createdArtifact.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListDiscoveredResourcesRequestMarshaller.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/ImportMigrationTaskResult.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/transform/CreateProgressUpdateStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListProgressUpdateStreamsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/ApplicationState.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/ListProgressUpdateStreamsRequest.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/transform/DryRunOperationExceptionUnmarshaller.java
* /opt/cola/permits/1294101206_1649201441.0/0/aws-java-sdk-migrationhub-1-11-820-sources-jar/com/amazonaws/services/migrationhub/model/ListApplicationStatesRequest.java
1.205 dropwizard-request-logging-support

2.0.25

1.205.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.206 aws-java-sdk-for-aws-sso-oidc 1.11.820

1.206.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
   /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/UnauthorizedClientException.java
   /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/CreateTokenRequest.java
   /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2517

jar/com/amazonaws/services/ssooidc/model/transform/UnsupportedGrantTypeExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/InvalidClientException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/StartDeviceAuthorizationResult.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/InvalidScopeExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/AWSSSOOIDCAsyncClient.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/InvalidClientMetadataException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/AWSSSOOIDCAsyncClientBuilder.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/InternalServerException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/SlowDownException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/UnsupportedGrantTypeException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/StartDeviceAuthorizationRequestProtocolMarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/StartDeviceAuthorizationRequest.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/RegisterClientRequest.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/CreateTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/InvalidClientMetadataExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/AuthorizationPendingExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/package-info.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/ExpiredTokenException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/package-info.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/InvalidGrantException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/InvalidClientExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/AuthorizationPendingExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/RegisterClientResult.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/ExpiredTokenException.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/StartDeviceAuthorizationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/transform/InvalidGrantExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/model/RegisterClientResult.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources-
jar/com/amazonaws/services/ssooidc/AWSSSOOIDCClient.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/model/transform/UnauthorizedClientExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/AbstractAWSSSOOIDC.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/model/transform/RegisterClientResultJsonUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/model/CreateTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/model/transform/CreateTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/model/transform/CreateTokenRequestMarshaller.java
* /opt/cola/permits/1294100614_1649201275.17/0/aws-java-sdk-ssooidc-1-11-820-sources.jar/com/amazonaws/services/ssooidc/model/AccessDeniedExceptionUnmarshaller.java
Introduction

This License Information User Manual contains Oracle's product license and other licensing information, including licensing information for third-party software which may be included in this distribution of MySQL Connector/J 8.0.

Last updated: August 2020

Licensing Information

This is a release of MySQL Connector/J 8.0, brought to you by the MySQL team at Oracle. This software is released under version 2 of the GNU General Public License (GPLv2), as set forth below, with the following additional permissions:

This distribution of MySQL Connector/J 8.0 is distributed with certain software that is licensed under separate terms, as designated in a particular file or component or in the license documentation. Without limiting your rights under the GPLv2, the authors of MySQL hereby grant you an additional permission to link the program and your derivative works with the separately licensed software that they have included with the program.

Without limiting the foregoing grant of rights under the GPLv2 and additional permission as to separately licensed software, this Connector is also subject to the Universal FOSS Exception, version 1.0, a copy of which is reproduced below and can also be found along with its FAQ at http://oss.oracle.com/licenses/universal-foss-exception.

Copyright (c) 2017, 2020, Oracle and/or its affiliates.

Election of GPLv2

For the avoidance of doubt, except that if any license choice other than GPL or LGPL is available it will apply instead, Oracle elects to use only the General Public License version 2 (GPLv2) at this time for any software where a choice of GPL license versions is made available with the language indicating that GPLv2 or any later version may be
used, or where a choice of which version of the GPL is applied is
otherwise unspecified.

GNU General Public License Version 2.0, June 1991

The following applies to all products licensed under the GNU General
Public License, Version 2.0: You may not use the identified files
except in compliance with the GNU General Public License, Version
2.0 (the "License.") You may obtain a copy of the License at
http://www.gnu.org/licenses/gpl-2.0.txt. A copy of the license is
also reproduced below. Unless required by applicable law or agreed
to in writing, software distributed under the License is distributed
on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
either express or implied. See the License for the specific language
governing permissions and limitations under the License.

=====================================================================
=====================================================================

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim
copies of this license document, but changing it is not
allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).
Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made
generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details
type 'show w'. This is free software, and you are welcome
to redistribute it under certain conditions; type 'show c'
for details.

The hypothetical commands 'show w' and 'show c' should show the
appropriate parts of the General Public License. Of course, the
commands you use may be called something other than 'show w' and
'show c'; they could even be mouse-clicks or menu items--whatever
suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
program 'Gnomovision' (which makes passes at compilers) written
by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library,
you may consider it more useful to permit linking proprietary
applications with the library. If this is what you want to do, use
the GNU Lesser General Public License instead of this License.

=====================================================================
=====================================================================  
The Universal FOSS Exception, Version 1.0

In addition to the rights set forth in the other license(s) included in
the distribution for this software, data, and/or documentation
(collectively the "Software", and such licenses collectively with this
additional permission the "Software License"), the copyright holders
wish to facilitate interoperability with other software, data, and/or
documentation distributed with complete corresponding source under a
license that is OSI-approved and/or categorized by the FSF as free
(collectively "Other FOSS"). We therefore hereby grant the following
additional permission with respect to the use and distribution of the
Software with Other FOSS, and the constants, function signatures, data
structures and other invocation methods used to run or interact with
each of them (as to each, such software's "Interfaces"):  

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2527
i. The Software's Interfaces may, to the extent permitted by the license of the Other FOSS, be copied into, used and distributed in the Other FOSS in order to enable interoperability, without requiring a change to the license of the Other FOSS other than as to any Interfaces of the Software embedded therein. The Software's Interfaces remain at all times under the Software License, including without limitation as used in the Other FOSS (which upon any such use also then contains a portion of the Software under the Software License).

ii. The Other FOSS's Interfaces may, to the extent permitted by the license of the Other FOSS, be copied into, used and distributed in the Software in order to enable interoperability, without requiring that such Interfaces be licensed under the terms of the Software License or otherwise altering their original terms, if this does not require any portion of the Software other than such Interfaces to be licensed under the terms other than the Software License.

iii. If only Interfaces and no other code is copied between the Software and the Other FOSS in either direction, the use and/or distribution of the Software with the Other FOSS shall not be deemed to require that the Other FOSS be licensed under the license of the Software, other than as to any Interfaces of the Software copied into the Other FOSS. This includes, by way of example and without limitation, statically or dynamically linking the Software together with Other FOSS after enabling interoperability using the Interfaces of one or both, and distributing the resulting combination under different licenses for the respective portions thereof. For avoidance of doubt, a license which is OSI-approved or categorized by the FSF as free, includes, for the purpose of this permission, such licenses with additional permissions, and any license that has previously been so approved or categorized as free, even if now deprecated or otherwise no longer recognized as approved or free. Nothing in this additional permission grants any right to distribute any portion of the Software on terms other than those of the Software License or grants any additional permission of any kind for use or distribution of the Software in conjunction with software other than Other FOSS.

======================================================================
======================================================================

Licenses for Third-Party Components

The following sections contain licensing information for libraries that may be included with this product. We are thankful to all individuals that have created these. Standard licenses referenced herein are detailed in the Standard Licenses section.

c3p0 JDBC Library
The MySQL Connector/J implements interfaces that are included in c3p0, although no part of c3p0 is included or distributed with MySQL.

Copyright (C) 2019 Machinery For Change, Inc.

* This library is free software; you can redistribute it and/or modify
* it under the terms of EITHER:
* 1) The GNU Lesser General Public License (LGPL), version 2.1, as
*    published by the Free Software Foundation
* OR
* 2) The Eclipse Public License (EPL), version 1.0
* You may choose which license to accept if you wish to redistribute
* or modify this work. You may offer derivatives of this work
* under the license you have chosen, or you may provide the same
* choice of license which you have been offered here.
*
* This software is distributed in the hope that it will be useful,
* but WITHOUT ANY WARRANTY; without even the implied warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
*
* You should have received copies of both LGPL v2.1 and EPL v1.0
* along with this software; see the files LICENSE-EPL and LICENSE-LGPL.
* If not, the text of these licenses are currently available at
*
* LGPL v2.1: http://www.gnu.org/licenses/old-licenses/lgpl-2.1.html

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation

distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and
ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program” means the Contributions distributed in accordance with this Agreement.

"Recipient” means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any.
For example, if a third party patent license is required to allow Recipient to
distribute the Program, it is Recipient’s responsibility to acquire that license
before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient
copyright rights in its Contribution, if any, to grant the copyright license
set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties
   and conditions, express and implied, including warranties or conditions
   of title and non-infringement, and implied warranties or conditions of
   merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for
    damages, including direct, indirect, special, incidental and
    consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are
    offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such
    Contributor, and informs licensees how to obtain it in a reasonable
    manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within
the Program.

Each Contributor must identify itself as the originator of its Contribution,
if any, in a manner that reasonably allows subsequent Recipients to identify
the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION
Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor (“Commercial Contributor”) hereby agrees to defend and indemnify every other Contributor (“Indemnified Contributor”) against any losses, damages and costs (collectively “Losses”) arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year
after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

The LGPL v2.1 can be found in GNU Lesser General Public License Version 2.1, February 1999.

Google Protocol Buffers

Copyright 2008 Google Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license.

Java Hamcrest
Copyright (c) 2000-2015 www.hamcrest.org
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list
of conditions and the following disclaimer. Redistributions in binary form must
reproduce the above copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided with the
distribution.

Neither the name of Hamcrest nor the names of its contributors may be used to
endorse or promote products derived from this software without specific prior
written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================
======================================================================
jboss-common-jdbc-wrapper.jar

This product may include a copy of jboss-common-jdbc-wrapper.jar in
both source and object code in the following
/src/lib/jboss-common-jdbc-wrapper.jar. The terms of the Oracle license
do NOT apply to jboss-common-jdbc-wrapper.jar; it is licensed under the
following license, separately from the Oracle programs you receive. If
you do not wish to install this library, you may remove the file
/src/lib/jboss-common-jdbc-wrapper.jar, but the Oracle program might
not operate properly or at all without the library.

This component is licensed under GNU Lesser General Public License
Version 2.1, February 1999. See the 'Standard Licenses' section for
license text.

======================================================================
======================================================================
JUnit 5

COPYRIGHT: Copyright 2015-2020 the original author or authors.

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE
PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION
OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
   where such changes and/or additions to the Program originate from
   and are Distributed by that particular Contributor. A Contribution
   "originates" from a Contributor if it was added to the Program by
   such Contributor itself or anyone acting on such Contributor's behalf.
   Contributions do not include changes or additions to the Program that
   are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that
results from an addition to, deletion from, or modification of the
contents of the Program, including, for purposes of clarity any new file
in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party...
patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   
   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   
   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or
files made available under a Secondary License, and (ii) the initial
Contributor attached to the Source Code the notice described in
Exhibit A of this Agreement, then the Program may be made available
under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of
the Program.

3.3 Contributors may not remove or alter any copyright, patent,
trademark, attribution notices, disclaimers of warranty, or limitations
of liability ("notices") contained within the Program from any copy of
the Program which they Distribute, provided that Contributors may add
their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities
with respect to end users, business partners and the like. While this
license is intended to facilitate the commercial use of the Program,
the Contributor who includes the Program in a commercial product
offering should do so in a manner which does not create potential
liability for other Contributors. Therefore, if a Contributor includes
the Program in a commercial product offering, such Contributor
("Commercial Contributor") hereby agrees to defend and indemnify every
other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits
and other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such
Commercial Contributor in connection with its distribution of the Program
in a commercial product offering. The obligations in this section do not
apply to any claims or Losses relating to any actual or alleged
intellectual property infringement. In order to qualify, an Indemnified
Contributor must: a) promptly notify the Commercial Contributor in
writing of such claim, and b) allow the Commercial Contributor to control,
and cooperate with the Commercial Contributor in, the defense and any
related settlement negotiations. The Indemnified Contributor may
participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial
product offering, Product X. That Contributor is then a Commercial
Contributor. If that Commercial Contributor then makes performance
claims, or offers warranties related to Product X, those performance
claims and warranties are such Commercial Contributor’s responsibility
alone. Under this section, the Commercial Contributor would have to
defend claims against the other Contributors related to those performance
claims and warranties, and if a court requires any other Contributor to
pay any damages as a result, the Commercial Contributor must pay
those damages.
5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable.
However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

===============================================================================
This product may include a number of subcomponents with separate copyright notices and license terms. Your use of the source code for these subcomponents is subject to the terms and conditions of the subcomponent's license, as noted in the LICENSE-<subcomponent>.md
files.

=== Copyright from source files ===
/*
* Copyright 2015-2020 the original author or authors.
*
* All rights reserved. This program and the accompanying materials are
* made available under the terms of the Eclipse Public License v2.0 which
* accompanies this distribution and is available at
*
*/

Additional licenses
====================

=== junit-jupiter-params & junit-platform-console ====
Directories include an Apache license file

Apache License Version 2.0, January 2004

Additional external dependencies
================================
https://github.com/apiguardian-team/apiguardian/archive/r1.1.0.zip
/*
* Copyright 2002-2017 the original author or authors.
*
The above component is licensed under
Apache License Version 2.0, January 2004

https://github.com/ota4j-team/opentest4j/archive/r1.2.0.zip
/*
* Copyright 2015-2018 the original author or authors.
*
The above component is licensed under
Apache License Version 2.0, January 2004

======================================================================
======================================================================

NanoXML

NanoXML
* Copyright (C) 2000-2002 Marc De Scheemaeker, All Rights Reserved.
*
* This software is provided 'as-is', without any express or implied warranty.
* In no event will the authors be held liable for any damages arising from the
* use of this software.
*
* Permission is granted to anyone to use this software for any purpose,
* including commercial applications, and to alter it and redistribute it
* freely, subject to the following restrictions:
*
* 1. The origin of this software must not be misrepresented; you must not
* claim that you wrote the original software. If you use this software in
* a product, an acknowledgment in the product documentation would be
* appreciated but is not required.
*
* 2. Altered source versions must be plainly marked as such, and must not be
* misrepresented as being the original software.
*
* 3. This notice may not be removed or altered from any source distribution.
*
======================================================================
======================================================================

rox.jar

rox.jar
Copyright (c) 2006, James Greenfield
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.
* Neither the name of the <ORGANIZATION> nor the names of its
  contributors may be used to endorse or promote products derived from this
  software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

======================================================================

Simple Logging Facade for Java (SLF4J)

Simple Logging Facade for Java (SLF4J)

Copyright (c) 2004-2011 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge,
to any person obtaining a copy of this software
and associated documentation files (the “Software”),
to deal in the Software without restriction, including
without limitation the rights to use, copy, modify,
merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom
the Software is furnished to do so, subject to the
following conditions:

The above copyright notice and this permission notice
shall be included in all copies or substantial portions
of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY
OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT
LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO
EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE
FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN
AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE
OR OTHER DEALINGS IN THE SOFTWARE.

======================================================================

Unicode Data Files

Unicode Data Files
COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1991-2014 Unicode, Inc. All rights reserved. Distributed under
the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy
of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

======================================================================
======================================================================
Standard Licenses

GNU Lesser General Public License Version 2.1, February 1999

The following applies to all products licensed under the GNU Lesser General Public License, Version 2.1: You may not use the identified files except in compliance with the GNU Lesser General Public License, Version 2.1 (the "License"). You may obtain a copy of the License at http://www.gnu.org/licenses/lgpl-2.1.html. A copy of the license is also reproduced below. Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the
library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.
In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from
such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE
LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME
THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest
possible use to the public, we recommend making it free software that
everyone can redistribute and change. You can do so by permitting
redistribution under these terms (or, alternatively, under the terms
of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most
effectively convey the exclusion of warranty; and each file should
have at least the "copyright" line and a pointer to where the full
notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

======================================================================

Apache License Version 2.0, January 2004

The following applies to all products licensed under the Apache 2.0 License: You may not use the identified files except in compliance with the Apache License, Version 2.0 (the "License.") You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0. A copy of the license is also reproduced below. Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not pertain
to any part of the Derivative Works, in at least one of the following
places: within a NOTICE text file distributed as part of the
Derivative Works; within the Source form or documentation, if provided
along with the Derivative Works; or, within a display generated by the
Derivative Works, if and wherever such third-party notices normally
appear. The contents of the NOTICE file are for informational purposes
only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as
an addendum to the NOTICE text from the Work, provided that such
additional attribution notices cannot be construed as modifying the
License.

You may add Your own copyright statement to Your modifications and may
provide additional or different license terms and conditions for use,
reproduction, or distribution of Your modifications, or for any such
Derivative Works as a whole, provided Your use, reproduction, and
distribution of the Work otherwise complies with the conditions stated
in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by
You to the Licensor shall be under the terms and conditions of this
License, without any additional terms or conditions. Notwithstanding
the above, nothing herein shall supersede or modify the terms of any
separate license agreement you may have executed with Licensor
regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed
to in writing, Licensor provides the Work (and each Contributor
provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied, including, without
limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT,
MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely
responsible for determining the appropriateness of using or
redistributing the Work and assume any risks associated with Your
exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
Written Offer for Source Code

For any software that you receive from Oracle in binary form which is licensed under an open source license that gives you the right to receive the source code for that binary, you can obtain a copy of the applicable source code by visiting http://www.oracle.com/goto/opensourcecode. If the source code for the binary was not provided to you with the binary, you can also receive a copy of the source code on physical media by submitting a written request to the address listed below or by sending an email to Oracle using the following link:

Oracle America, Inc.
Attn: Senior Vice President
Development and Engineering Legal
500 Oracle Parkway, 10th Floor
Redwood Shores, CA 94065

Your request should include:
* The name of the binary for which you are requesting the source code
* The name and version number of the Oracle product containing the binary
* The date you received the Oracle product
* Your name
* Your company name (if applicable)
* Your return mailing address and email, and
* A telephone number in the event we need to reach you.

We may charge you a fee to cover the cost of physical media and processing.

Your request must be sent
a. within three (3) years of the date you received the Oracle product that included the binary that is the subject of your request, or
b. in the case of code licensed under the GPL v3 for as long as Oracle offers spare parts or customer support for that product model.

1.208 jackson-module-afterburner 2.10.5
1.208.1 Available under license :

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components (as well their dependencies) may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor `jackson-module-afterburner` module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

   http://www.apache.org/licenses/LICENSE-2.0

Additional licensing information exists for following 3rd party library dependencies

### ASM

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000-2011 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.209 aws-java-sdk-for-aws-device-farm
1.11.820
1.209.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ScheduleRunConfiguration.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/CreateProjectRequest.java
jar/com/amazonaws/services/devicefarm/model/transform/ListSuitesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/Artifact.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/TestGridSession.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/RecurringCharge.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/RemoveTestGridProjectRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ListDeviceInstancesRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/ListDeviceInstancesRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/ListUploadsResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ServiceAccountException.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/IncompatibilityMessage.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/RecurringChargeJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/DeleteVPCEConfigurationResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ListDevicePoolsResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/Sample.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ListUploadsRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/CannotDeleteExceptionUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/CreateVPCEConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/CreateNetworkProfileRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/TestJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/transform/RadiosMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetTestRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/transform/CountersMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetDeviceResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetDeviceRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/UpdateInstanceProfileRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/ListJobsResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetTestGridUrlResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetTestGridProjectRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetSuiteRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/transform/CreateProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/ListOfferingsRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/InvalidOperationException.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/CreateRemoteAccessSessionRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetSuiteRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/VPCEConfiguration.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/Device.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/transform/ScheduleRunConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/DeleteNetworkProfileResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetTestGridProjectRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/GetSuiteRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/VPCEConfiguration.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/Device.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/transform/ScheduleRunConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.jar/com/amazonaws/services/devicefarm/model/DeleteNetworkProfileResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources.
jar/com/amazonaws/services/devicefarm/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/AccountSettings.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/ListTestGridSessionArtifactsResultJsonUnmarshallerv
a
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/ListNetworkProfilesRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/ListTestGridProjectsResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/GetInstanceProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/ListOfferingPromotionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/UploadJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/ProblemDetailMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/CreateVPCEConfigurationRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/UpdateVPCEConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/TagMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/DeleteInstanceProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/CreateInstanceProfileResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/DeviceSelectionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/ListUniqueProblemsResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/ListNetworkProfilesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/GetInstanceProfileRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/ListOfferingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/PurchaseOfferingRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/DeleteDevicePoolRequestProtocolMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/GetTestGridProjectRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-
jar/com/amazonaws/services/devicefarm/model/transform/ListOfferingPromotionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/Problem.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ScheduleRunRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/CreateInstanceProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/TooManyTagsException.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/CannotDeleteException.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/MonetaryAmount.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/UpdateInstanceProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/OfferingPromotionMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/AccountSettingsMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/ListTestGridSessionsResult.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/ListOfferingsRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/ListOfferingsRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ListOfferingTransactionsRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/ListOfferingTransactionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/StopRunRequest.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/GetTestGridSessionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/Location.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/InstanceStatus.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/job/Job.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/transform/ListArtifactsRequestMarshaller.java
* /opt/cola/permits/1294100436_1649201158.14/0/aws-java-sdk-devicefarm-1-11-820-sources-jar/com/amazonaws/services/devicefarm/model/ListArtifactsResult.java
1.210 aws-java-sdk-for-amazon-pinpoint-sms-and-voice 1.11.820

1.210.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*
Found in path(s):
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/UpdateConfigurationSetEventDestinationRequest.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/transform/UpdateConfigurationSetEventDestinationRequest
  Marshaller.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/LimitExceededException.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/transform/SnsDestinationJsonUnmarshaller.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/transform/CreateConfigurationSetRequestMarshaller.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/BadRequestException.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/transform/InternalServiceErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/VoiceMessageContent.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/transform/CreateConfigurationSetEventDestinationResult
  JsonUnmarshaller.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/AmazonPinpointSMSVoiceAsync.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice-1-11-820-sources-
  jar/com/amazonaws/services/pinpointsmsvoice/model/transform/CreateConfigurationSetEventArgsUnmarshallere
  r.java
* /opt/cola/permits/1294101995_1649201827.66/0/aws-java-sdk-pinpointsmsvoice/model/transform/CallInstruc
tionsMessageTypeJsonUnmarshaller.java
1.211 aws-java-sdk-for-aws-server-migration

1.11.820

1.211.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/TooManyRequestsExceptionUnmarshall.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/EventDestinationDefinitionMarshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/AbstractAmazonServerMigrationAsync.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 2595

* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/ReplicationJobNotFoundException.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/AWSServerMigrationAsyncClientBuilder.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/Tag.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/AppSummary.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/GetReplicationRunsResult.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/ReplicationRunType.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/InternalErrorException.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/DeleteReplicationJobResult.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/CreateReplicationJobResult.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/ReplicationJobState.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/AppStatus.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/StartOnDemandReplicationRunRequest.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/NoConnectorsAvailableException.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/AppLaunchConfiguration.java
rshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/MissingRequiredParameterException.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/LaunchDetailsMarshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/ConnectorStatus.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/VmServerAddressMarshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/ListAppsRequestMarshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/TagMarshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/GenerateChangeSetResult.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/GenerateTemplateResult.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/ServerCannotBeReplicatedExceptionUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2599
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/ReplicationRunStageDetails.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/AWSServerMigrationException.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/ImportServerCatalogRequest.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/StopAppReplicationResult.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/CreateReplicationJobRequest.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/GetReplicationJobNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/ImportServerCatalogRequest.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/StopAppReplicationResult.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/CreateReplicationJobRequest.java
* /opt/cola/permits/1294101886_1649201025.86/0/aws-java-sdk-servermigration-1-11-820-sources-jar/com/amazonaws/services/servermigration/model/GetReplicationJobNotFoundExceptionUnmarshaller.java
1.212 metrics-health-checks 4.1.25
1.212.1 Available under license:
   Apache-2.0

1.213 dropwizard-auth 2.0.25
1.213.1 Available under license:
   Apache-2.0

1.214 findbugs-jsr305 2.0.1
1.214.1 Available under license:
   No license file was found, but licenses were detected in source scan.

   /*
   * Copyright (c) 2005 Brian Goetz
   * Released under the Creative Commons Attribution License
1.215 aws-java-sdk-for-the-amazon-ec2-container-registry 1.11.820

1.215.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/TagStatus.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/LimitExceededException.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImageScanFindingsResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ScanNotFoundException.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImagesRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImageScanFindingsResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ScanNotFoundException.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImagesRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/AmazonECRCredentialCollector.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImagesResponse.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ScanImageResponse.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImagesRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ScanImageRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/BuildRequestBody.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/BuildRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/LifecyclePolicyPreviewStatus.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/waiters/LifecyclePolicyPreviewComplete.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ImageScanningConfiguration.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/LayerFailureMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/DescribeImagesFilterMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/LifecyclePolicyRuleActionJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/BatchDeleteImageRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageScanStatusMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/getAuthorizationTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/LifecyclePolicyPreviewSummary.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/DescribeImagesFilterJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/DescribeImagesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageFailureMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ImageIdentifier.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/PutImageScanningConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/StartLifecyclePolicyPreviewResultJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/InitiateLayerUploadResultJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/AttributeMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/GetLifecyclePolicyPreviewRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/LayerPartTooSmallExceptionUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/LayerMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ListImagesResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/waiters/DescribeImageScanFindingsFunction.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DeleteLifecyclePolicyRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/GetImageScanFindingsRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImageScanFindingsRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/SetRepositoryPolicyRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/getRepositoriesRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ScanStatus.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/UntagResourceResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/BatchCheckLayerAvailabilityResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/StartImageScanResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/CreateRepositoryRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ImageNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/LifecyclePolicyPreviewSummaryMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/LifecyclePolicyPreviewInProgressException.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageScanStatusJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/DescribeImagesFilter.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/BatchGetImageRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageScanningConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageDetailMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageScanFindingsSummaryMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/StartLifecyclePolicyPreviewRequestProtocolMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/DeleteLifecyclePolicyRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/GetDownloadUrlForLayerRequestProtocolMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/BatchDeleteImageResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/GetLifecyclePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageScanFindingMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/InvalidLayerExceptionUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/PutImageRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/RepositoryPolicyNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/LayerInaccessibleExceptionUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/GetLifecyclePolicyResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2613
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/CompleteLayerUploadRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/GetAuthorizationTokenResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/RepositoryAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/BatchGetImageRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/EmptyUploadExceptionUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/UntagResourceRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/GetRepositoryPolicyRequest.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/LifecyclePolicyPreviewNotFoundException.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/ServerException.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ListImagesFilterMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/CompleteLayerUploadResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/CreateRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/UnsupportedImageTypeException.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/PutLifecyclePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/CreateRepositoryRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/ImageScanFindingsSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/PutLifecyclePolicyRequestMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/PutImageScanningConfigurationResult.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/CompleteLayerUploadRequestProtocolMarshaller.java
* /opt/cola/permits/1294100596_1649201199.02/0/aws-java-sdk-ecr-1-11-820-sources-jar/com/amazonaws/services/ecr/model/transform/DeleteRepositoryRequestMarshaller.java
* the copyright owner that is granting the License.
* "Legal Entity" shall mean the union of the acting entity and all
* other entities that control, are controlled by, or are under common
* control with that entity. For the purposes of this definition,
* "control" means (i) the power, direct or indirect, to cause the
* direction or management of such entity, whether by contract or
* otherwise, or (ii) ownership of fifty percent (50%) or more of the
* outstanding shares, or (iii) beneficial ownership of such entity.
* "You" (or "Your") shall mean an individual or Legal Entity
* exercising permissions granted by this License.
* "Source" form shall mean the preferred form for making modifications,
* including but not limited to software source code, documentation
* source, and configuration files.
* "Object" form shall mean any form resulting from mechanical
* transformation or translation of a Source form, including but
* not limited to compiled object code, generated documentation,
* and conversions to other media types.
* "Work" shall mean the work of authorship, whether in Source or
* Object form, made available under the License, as indicated by a
* copyright notice that is included in or attached to the work
* (an example is provided in the Appendix below).
* "Derivative Works" shall mean any work, whether in Source or Object
* form, that is based on (or derived from) the Work and for which the
* editorial revisions, annotations, elaborations, or other modifications
* represent, as a whole, an original work of authorship. For the purposes
* of this License, Derivative Works shall not include works that remain
* separable from, or merely link (or bind by name) to the interfaces of,
* the Work and Derivative Works thereof.
* "Contribution" shall mean any work of authorship, including
* the original version of the Work and any modifications or additions
* to that Work or Derivative Works thereof, that is intentionally
* submitted to Licensor for inclusion in the Work by the copyright owner
* or by an individual or Legal Entity authorized to submit on behalf of
* the copyright owner. For the purposes of this definition, "submitted"
* means any form of electronic, verbal, or written communication sent
* to the Licensor or its representatives, including but not limited to
* communication on electronic mailing lists, source code control systems,
* and issue tracking systems that are managed by, or on behalf of, the
* Licensor for the purpose of discussing and improving the Work, but
* excluding communication that is conspicuously marked or otherwise
* designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained herein.
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
your Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties of title,
MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
* liable to You for damages, including any direct, indirect, special,
* incidental, or consequential damages of any character arising as a
* result of this License or out of the use or inability to use the
* Work (including but not limited to damages for loss of goodwill,
* work stoppage, computer failure or malfunction, or any and all
* other commercial damages or losses), even if such Contributor
* has been advised of the possibility of such damages.
*
* 9. Accepting Warranty or Additional Liability. While redistributing
* the Work or Derivative Works thereof, You may choose to offer,
* and charge a fee for, acceptance of support, warranty, indemnity,
* or other liability obligations and/or rights consistent with this
* License. However, in accepting such obligations, You may act only
* on Your own behalf and on Your sole responsibility, not on behalf
* of any other Contributor, and only if You agree to indemnify,
* defend, and hold each Contributor harmless for any liability
* incurred by, or claims asserted against, such Contributor by reason
* of your accepting any such warranty or additional liability.
*
* END OF TERMS AND CONDITIONS
*
* APPENDIX: How to apply the Apache License to your work.
*
* To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.
*
* Copyright [yyyy] [name of copyright owner]
*
* Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
*/

Apache Commons Exec
Copyright 2005-2010 The Apache Software Foundation
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

1.217 aws-java-sdk-for-aws-migration-hub-config 1.11.820

1.217.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/CreateHomeRegionControlRequestMarshaller.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfigAsyncClientBuilder.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/model/AccessDeniedException.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/AbstractAWSMigrationHubConfig.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfigClient.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/model/GetHomeRegionResult.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/model/Target.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/CreateHomeRegionControlResultJsonUnmarshal-
er.java
*/opt/cola/permits/1294101454_1649201436.16/0/aws-java-sdk-migrationhubconfig-1-11-820-sources-
1.218 saxon-xslt-and-xquery-processor 10.3

1.218.1 Available under license:

Found license 'GNU Lesser General Public License' in '// This library is free software; you can redistribute it and/or // modify it under the terms of the GNU Lesser General Public // License as published by the Free Software Foundation; either // version 2.1 of the License, or (at your option) any later version. // This library is distributed in the hope that it will be useful, // but WITHOUT ANY WARRANTY; without even the implied warranty of // MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU // Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public // License in the PUBLIC DOMAIN'

Found license 'GNU Lesser General Public License' in '// This library is free software; you can redistribute it and/or // modify it under the terms of the GNU Lesser General Public // License as published by the Free Software Foundation; either // version 2.1 of the License, or (at your option) any later version. // This library is distributed in the hope that it will be useful, // but WITHOUT ANY WARRANTY; without even the implied warranty of // MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU // Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public'
1.219 animal-sniffer-annotation 1.14

1.219.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.220 aws-java-sdk-for-aws-cost-explorer

1.11.820

1.220.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions*
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GetUsageForecastRequest.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansCoverageDataJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationSummaryMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ResourceDetailsMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/AbstractAWSCostExplorer.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationUtilizationResult.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/DescribeCostCategoryDefinitionRequest.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/DateIntervalJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetUsageForecastResultJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationDetail.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/DateIntervalJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetUsageForecastResultJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationDetail.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationMetadataMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CoverageByTimeMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostCategoryDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostCategoryDefinitionResultJsonUnmarshaller.java
jar/com/amazonaws/services/costexplorer/model/transform/TargetInstanceJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GroupDefinitionMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/GetDimensionValuesRequest.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ReservationCoverageGroupMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/RequestChangedException.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetReservationPurchaseRecommendationRequestMarsh
aller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansAmortizedCommitmentJsonUnmarshaller.j
ava
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/SavingsPlansDetails.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/ReservationPurchaseRecommendationMetadata.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansAmortizedCommitmentMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/CurrentInstanceJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CoverageMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CoverageHoursJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CoverageJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ESInstanceDetails.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TargetInstanceMarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 2632

* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/MetricValue.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GetTagsResult.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/EC2InstanceDetails.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationCoverageRequest.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2ResourceUtilizationMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationDetailsRequestMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetReservationCoverageResultJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansUtilizationResult.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GetCostAndUsageWithResourcesRequest.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GroupDefinition.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/GroupDefinition.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/GroupDefinition.java

* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/AWSCostExplorerAsyncClient.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/ResourceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationRequestJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/DescribeCostCategoryDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/RDSInstanceDetailsMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/ReservationCoverageGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources.jar/com/amazonaws/services/costexplorer/model/transform/InstanceDetails.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2638
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansPurchaseRecommendation.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/RedshiftInstanceDetails.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ModifyRecommendationDetailJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesWithAttributes.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SupportedSavingsPlansType.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ModifyRecommendationDetailJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesWithAttributes.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SupportedSavingsPlansType.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SupportedSavingsPlansType.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SupportedSavingsPlansType.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SupportedSavingsPlansType.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplorer/model/transform/SupportedSavingsPlansType.java
* /opt/cola/permits/1294099908_1649201190.43/0/aws-java-sdk-costexplorer-1-11-820-sources-jar/com/amazonaws/services/costexplero
1.221 aws-java-sdk-for-aws-amplify 1.11.820

1.221.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-
jar/com/amazonaws/services/amplify/model/CreateDeploymentRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-
jar/com/amazonaws/services/amplify/model/UntagResourceResult.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-
jar/com/amazonaws/services/amplify/model/GenerateAccessLogsRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-
jar/com/amazonaws/services/amplify/model/transform/JobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-
jar/com/amazonaws/services/amplify/model/transform/SubDomainMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/UpdateBranchRequestMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/GetDomainAssociationRequestMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/BranchMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/AppMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/ListBranchesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/CreateDeploymentResult.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/CreateWebhookResultJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/ListBackendEnvironmentsResultJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2644
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/model/transform/GetWebhookResultJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/model/transform/JobJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/model/CreateDomainAssociationRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/GetJobRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/model/transform/CreateBranchResultJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/model/CreateBranchRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/model/TagResourceRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/Job.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/ListBranchesRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/ResourceNotFoundException.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/ListBackendEnvironmentsRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/AbstractAWSAmplify.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/transform/StepMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/transform/BranchJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/transform/ListDomainAssociationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/transform/DependentServiceFailureException.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/ListArtifactsResult.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/transform/GetArtifactUrlRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/transform/DeleteJobRequestMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources.jar/com/amazonaws/services/amplify/services/amplify/model/transform/DeleteDomainAssociationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/CreateAppResultJsonUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/DeleteDomainAssociationRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/CreateAppRequestMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/ListJobsResult.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/StopJobRequestMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/CreateBranchRequestProtocolMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/package-info.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/AbstractAWSAmplifyAsync.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/ListWebhooksRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/AWSAmplifyAsync.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/CustomRule.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/JobStatus.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/CreateDeploymentResultJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2648

* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/StopJobRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/ListJobsRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/AWSAmplifyClientBuilder.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/CreateBranchResult.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/ListWebhooksResult.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/ListArtifactsRequestMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/ListDomainAssociationsRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/ArtifactMarshaller.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/GetBranchRequest.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/BadRequestException.java
* /opt/cola/permits/1294100043_1649201277.53/0/aws-java-sdk-amplify-1-11-820-sources-jar/com/amazonaws/services/amplify/model/transform/ListDomainAssociationsRequestProtocolMarshaller.java
/*
 */

$Id: LICENSE.txt,v 1.4 2004/06/25 08:03:26 maartenc Exp $

Copyright 2001-2004 (C) MetaStuff, Ltd. All Rights Reserved.

Redistribution and use of this software and associated documentation
("Software"), with or without modification, are permitted provided
that the following conditions are met:

1. Redistributions of source code must retain copyright
   statements and notices. Redistributions must also contain a
   copy of this document.

2. Redistributions in binary form must reproduce the
   above copyright notice, this list of conditions and the
   following disclaimer in the documentation and/or other
   materials provided with the distribution.

3. The name "DOM4J" must not be used to endorse or promote
products derived from this Software without prior written permission of MetaStuff, Ltd. For written permission, please contact dom4j-info@metastuff.com.

4. Products derived from this Software may not be called "DOM4J" nor may "DOM4J" appear in their names without prior written permission of MetaStuff, Ltd. DOM4J is a registered trademark of MetaStuff, Ltd.

5. Due credit should be given to the DOM4J Project - http://www.dom4j.org

THIS SOFTWARE IS PROVIDED BY METASTUFF, LTD. AND CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL METASTUFF, LTD. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

1.223 asm-commons 5.0.2

1.223.1 Available under license:

No license file was found, but licenses were detected in source scan.

/***
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
* *
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
*  this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
* Creates a new {@link AnalyzerAdapter}. <i>Subclasses must not use this
* constructor</i>. Instead, they must use the
* {@link #AnalyzerAdapter(int, String, int, String, String, MethodVisitor)}
* version.
*
* @param owner
* the owner's class name.
* @param access
* the method's access flags (see {@link Opcodes}).
* @param name
* the method's name.
* @param desc
* the method's descriptor (see {@link Type Type}).
* @param mv
* the method visitor to which this adapter delegates calls. May
* be <tt>null</tt>.
* @throws IllegalStateException
* If a subclass calls this constructor.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
  jar/org/objectweb/asm/commons/AnalyzerAdapter.java
No license file was found, but licenses were detected in source scan.

2011, Eugene Kuleshov
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb.asm/xml/package.html
No license file was found, but licenses were detected in source scan.

/***
ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
*
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
* Constructs a new{@link LocalVariableAnnotationNode}.<i>Subclasses must
* not use this constructor</i>. Instead, they must use the
* {@link #LocalVariableAnnotationNode(int, TypePath, LabelNode[], LabelNode[], int[], String)}
* version.
* 
* @param typeRef
* a reference to the annotated type. See {@link TypeReference}.
* @param typePath
* the path to the annotated type argument, wildcard bound, array
* element type, or static inner type within 'typeRef'. May be
* <tt>null</tt> if the annotation targets 'typeRef' as a whole.
* @param start
* the first instructions corresponding to the continuous ranges
* that make the scope of this local variable (inclusive).
* @param end
* the last instructions corresponding to the continuous ranges
* that make the scope of this local variable (exclusive). This
* array must have the same size as the 'start' array.
* @param index
* the local variable's index in each range. This array must have
* the same size as the 'start' array.
* @param desc
* the class descriptor of the annotation class.
*/
documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * Constructs a new [@link Textifier]. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the [@link #Textifier(int)]
 * version.
 *
 * @throws IllegalStateException
 * If a subclass calls this constructor.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
jar/org/objectweb/asm/util/Textifier.java
No license file was found, but licenses were detected in source scan.

/**
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 */
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
  * /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
    jar/org/objectweb/asm/util/ASMifiable.java
  * /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
    jar/org/objectweb/asm/util/Textifiable.java

No license file was found, but licenses were detected in source scan.

2011, Eugene Kuleshov
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:
1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its
   contributors may be used to endorse or promote products derived from
   this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):
No license file was found, but licenses were detected in source scan.

/**
 * ASM XML Adapter
 * Copyright (c) 2004-2011, Eugene Kuleshov
 * All rights reserved.
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/xml/ASMContentHandler.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/xml/SAXCodeAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/xml/SAXAnnotationAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/xml/SAXFieldAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/xml/SAXAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/xml/Processor.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar
No license file was found, but licenses were detected in source scan.

2011 INRIA, France Telecom
* All rights reserved.
* Redistribution and use in source and binary forms, with or without
  modification, are permitted provided that the following conditions
  are met:
  * 1. Redistributions of source code must retain the above copyright
    notice, this list of conditions and the following disclaimer.
  * 2. Redistributions in binary form must reproduce the above copyright
    notice, this list of conditions and the following disclaimer in the
    documentation and/or other materials provided with the distribution.
  * 3. Neither the name of the copyright holders nor the names of its
    contributors may be used to endorse or promote products derived from
    this software without specific prior written permission.
  *
  * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
  * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
    IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
  * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
    LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
    CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
    SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
    INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
    CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
    ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
    THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/signature/package.html
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/analysis/package.html
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/attrs/package.html
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/commons/package.html
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/util/package.html
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/package.html
No license file was found, but licenses were detected in source scan.

#All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/shrink-writer.properties
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/shrink-annotations.properties
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/shrink-frames.properties
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/shrink.properties
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/shrink-resize.properties
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/shrink-signatures.properties

No license file was found, but licenses were detected in source scan.

/****
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
*    contributors may be used to endorse or promote products derived from
*    this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * Constructs a new [ClassNode]. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the [ClassNode(int)]
 * version.
 *
 * @throws IllegalStateException
 *             If a subclass calls this constructor.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
jar/org/objectweb/asm/tree/ClassNode.java
No license file was found, but licenses were detected in source scan.

/**
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 * contributors may be used to endorse or promote products derived from
 * this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/commons/InstructionAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/optimizer/Constant.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/Label.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/util/TraceAnnotationVisitor.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/FieldNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/commons/SimpleRemapper.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/Handler.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/util/TraceClassVisitor.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/analysis/Subroutine.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/FieldInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/signature/SignatureReader.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/InvokeDynamicInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/FieldInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/commons/RemappingFieldAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/commons/RemappingSignatureAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/TypeAnnotationNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/commons/Method.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/TableSwitchInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/Handle.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/optimizer/MethodConstantsCollector.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/MethodInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/Opcodes.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/MethodVisitor.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/analysis/SourceValue.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/FrameNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/Frame.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources.jar/org/objectweb/asm/tree/Value.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/ClassOptimizer.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/commons/TryCatchBlockSorter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/commons/AdviceAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/FieldConstantsCollector.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/commons/Remapper.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/IncnInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/AnnotationConstantsCollector.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/Shrinker.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/commons/TableSwitchGenerator.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/VarInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/util/ASMifier.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/signature/SignatureVisitor.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/InnerClassNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/LocalVariableNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/util/CheckFieldAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/util/TraceSignatureVisitor.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/analysis/SmallSet.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/common/TableSwitchGenerator.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/Context.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/util/CheckFieldAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/optimizer/NameMapping.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/util/CheckFieldAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/commons/TableSwitchGenerator.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/VarInsnNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/util/ASMifier.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2664
No license file was found, but licenses were detected in source scan.

/**
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2013 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/LineNumberNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/TryCatchBlockNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/LabelNode.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/commons/RemappingAnnotationAdapter.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/Attribute.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/Item.java
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-jar/org/objectweb/asm/tree/analysis/SimpleVerifier.java
jar/org/objectweb/asm/TypeReference.java
*/opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
jar/org/objectweb/asm/TypePath.java
No license file was found, but licenses were detected in source scan.

/***
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in the
*    documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
*    contributors may be used to endorse or promote products derived from
*    this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
* Creates a new [@link GeneratorAdapter]. <i>Subclasses must not use this
* constructor</i>. Instead, they must use the
* [@link #GeneratorAdapter(int, MethodVisitor, int, String, String)]
* version.
*
* [@param mv
*       the method visitor to which this adapter delegates calls.
* @param access
*       the method's access flags (see [@link Opcodes]).
* @param name
*       the method's name.
* @param desc
*       the method's descriptor (see [@link Type Type]).
* @throws IllegalStateException
*         If a subclass calls this constructor.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
jar/org/objectweb/asm/commons/GeneratorAdapter.java
No license file was found, but licenses were detected in source scan.

/**
 * ASM: a very small and fast Java bytecode manipulation framework
 * Copyright (c) 2000-2011 INRIA, France Telecom
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 *    contributors may be used to endorse or promote products derived from
 *    this software without specific prior written permission.
 * *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * Creates a new JSRInliner. <!>Subclasses must not use this
 * constructor<!>. Instead, they must use the
 * {@link #JSRInlinerAdapter(int, MethodVisitor, int, String, String, String, String[])}
 * version.
 * *
 * @param mv
 *       the <code>MethodVisitor</code> to send the resulting inlined
 *       method code to (use <code>null</code> for none).
 * @param access
* the method's access flags (see \{@link Opcodes\}). This
* parameter also indicates if the method is synthetic and/or
* deprecated.
* \@param name
* the method's name.
* \@param desc
* the method's descriptor (see \{@link Type\}).
* \@param signature
* the method's signature. May be \<tt>null</tt>.
* \@param exceptions
* the internal names of the method's exception classes (see
* \{@link Type\#getInternalName\} \{getInternalName\}). May be
* \<tt>null</tt>.
* \@throws \{IllegalStateException\}
* If a subclass calls this constructor.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1012082042_1591326003.8/0/asm-commons-5-0-2-sources-
jar/org/objectweb/asm/commons/JSRInlinerAdapter.java

### 1.224 metrics-integration-for-caffeine 4.1.25

#### 1.224.1 Available under license:

No license file was found, but licenses were detected in source scan.

```
Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.caffeine
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: Metrics Integration for Caffeine.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Integration for Caffeine
Bundle-SymbolicName: io.dropwizard.metrics.caffeine
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Export-Package: com.codahale.metrics.caffeine;uses="com.codahale.metr
ics.com.github.benmanes.caffeine.cache.com.github.benmanes.caffeine.c
ache.stats.org.checkerframework.checker.index.qual";version="4.1.25"
Implementation-Title: Metrics Integration for Caffeine
Implementation-URL: https://metrics.dropwizard.io/metrics-caffeine
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: com.codahale.metrics;version="\[4.1,5\)".com.github.benm
anes.caffeine.cache;version="\[2.9,3\)".com.github.benmanes.caffeine.ca
che.stats;version="\[2.9,3\)".org.checkerframework.checker.index.qual;v
```
Found in path(s):
* /opt/cola/permits/1300428007_1649177695.85/0/metrics-caffeine-4-1-25-jar/META-INF/MANIFEST.MF

1.225 javassist 3_26_0_ga
1.225.1 Available under license:

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages
are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2672
"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) The modified work must itself be a software library.

   b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

   c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

   d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form
under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.
You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies
the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

   a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above,

   b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients’ exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and
conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is
safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>  <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
/*
* Javassist, a Java-bytecode translator toolkit.
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
*
* The contents of this file are subject to the Mozilla Public License Version
* 1.1 (the "License"); you may not use this file except in compliance with
* the License. Alternatively, the contents of this file may be used under
* the terms of the GNU Lesser General Public License Version 2.1 or later,
* or the Apache License Version 2.0.
*
* Software distributed under the License is distributed on an "AS IS" basis,
* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
* for the specific language governing rights and limitations under the
* License.
*/

1.226 apache-http-client 4.5.13

1.226.1 Available under license :

Apache HttpComponents Client
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

========================================================================

This project includes Public Suffix List copied from
<https://publicsuffix.org/list/effective_tld_names.dat>
licensed under the terms of the Mozilla Public License, v. 2.0

Full license text: <http://mozilla.org/MPL/2.0/>

Mozilla Public License Version 2.0
========================================================================

1. Definitions
--------------

1.1. "Contributor"
    means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"
    means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"
    means Covered Software of a particular Contributor.

1.4. "Covered Software"
    means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"
    means

    (a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

    (b) that the Covered Software was made available under the terms of
version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"
means any form of the work other than Source Code Form.

1.7. "Larger Work"
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"
means this document.

1.9. "Licensable"
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"
means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"
means the form of the work preferred for making modifications.

1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that
controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

---------------------------------

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software; or

(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of
This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code
Form, as described in Section 3.1, and You must inform recipients of
the Executable Form how they can obtain a copy of such Source Code
Form by reasonable means in a timely manner, at a charge no more
than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this
License, or sublicense it under different terms, provided that the
license for the Executable Form does not attempt to limit or alter
the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice,
provided that You also comply with the requirements of this License for
the Covered Software. If the Larger Work is a combination of Covered
Software with a work governed by one or more Secondary Licenses, and the
Covered Software is not Incompatible With Secondary Licenses, this
License permits You to additionally distribute such Covered Software
under the terms of such Secondary License(s), so that the recipient of
the Larger Work may, at their option, further distribute the Covered
Software under the terms of either this License or such Secondary
License(s).

3.4. Notices

You may not remove or alter the substance of any license notices
(including copyright notices, patent notices, disclaimers of warranty,
or limitations of liability) contained within the Source Code Form of
the Covered Software, except that You may alter any license notices to
the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support,
indemnity or liability obligations to one or more recipients of Covered
Software. However, You may do so only on Your own behalf, and not on
behalf of any Contributor. You must make it absolutely clear that any
such warranty, support, indemnity, or liability obligation is offered by
You alone, and You hereby agree to indemnify every Contributor for any
liability incurred by such Contributor as a result of warranty, support,
indemnity or liability terms You offer. You may include additional
disclaimers of warranty and limitations of liability specific to any
jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this
License with respect to some or all of the Covered Software due to
statute, judicial order, or regulation then You must: (a) comply with
the terms of this License to the maximum extent possible; and (b)
describe the limitations and the code they affect. Such description must
be placed in a text file included with all distributions of the Covered
Software under this License. Except to the extent prohibited by statute
or regulation, such description must be sufficiently detailed for a
recipient of ordinary skill to be able to understand it.

5. Termination

************

5.1. The rights granted under this License will terminate automatically
if You fail to comply with any of its terms. However, if You become
compliant, then the rights granted under this License from a particular
Contributor are reinstated (a) provisionally, unless and until such
Contributor explicitly and finally terminates Your grants, and (b) on an
ongoing basis, if such Contributor fails to notify You of the
non-compliance by some reasonable means prior to 60 days after You have
come back into compliance. Moreover, Your grants from a particular
Contributor are reinstated on an ongoing basis if such Contributor
notifies You of the non-compliance by some reasonable means, this is the
first time You have received notice of non-compliance with this License
from such Contributor, and You become compliant prior to 30 days after
Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent
infringement claim (excluding declaratory judgment actions,
counter-claims, and cross-claims) alleging that a Contributor Version
directly or indirectly infringes any patent, then the rights granted to
You by any and all Contributors for the Covered Software under Section
2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all
end user license agreements (excluding distributors and resellers) which
have been validly granted by You or Your distributors under this License
prior to termination shall survive termination.

************************************************************************

6. Disclaimer of Warranty

* * *
* 6. Disclaimer of Warranty *
* *************************** *
* * *
* Covered Software is provided under this License on an "as is" * *
* basis, without warranty of any kind, either expressed, implied, or * *
* statutory, including, without limitation, warranties that the * *
* Covered Software is free of defects, merchantable, fit for a * *
* particular purpose or non-infringing. The entire risk as to the *
quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent
necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License
-----------------------------

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice
---------------------------------------------

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.
You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

1.227 aws-java-sdk-for-amazon-mechanical-turk-requester 1.11.820

1.227.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * * the License. A copy of the License is located at
 * */

Found in path(s):
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/CreateHITRequest.java
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/QualificationRequestJsonUnmarshaller.java
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/UpdateQualificationTypeResultJsonUnmarshaller.java
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListAssignmentsForHITResultJsonUnmarshaller.java
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/DeleteWorkerBlockResult.java
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/GetHITRequest.java
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/GetHITRequestMarshaller.java
 */opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/QualificationRequirement.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ReviewPolicyMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/ListBonusPaymentsRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/WorkerBlockMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/RejectQualificationRequestRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/UpdateHITReviewStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListQualificationRequestsRequestMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/QualificationRequestMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListWorkerBlocksResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/GetAccountBalanceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/CreateQualificationTypeRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListAssignmentsForHITRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListQualificationTypesRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/QualificationJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/GetQualificationTypeRequestMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListWorkersWithQualificationTypeRequestMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/message/NotificationTransport.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/RejectAssignmentRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/RejectAssignmentResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/message/NotificationTransport.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListWorkersWithQualificationTypeRequestMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/GetQualificationTypeRequestMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/GetQualificationScoreResultJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/GetQualificationTypeResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/RejectAssignmentRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/CreateHITWithHITTypeRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/UpdateHITReviewStatusResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListQualificationRequestsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/RejectQualificationRequestRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/DeleteQualificationTypeRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/UpdateExpirationForHITResultJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/GetAssignmentResultJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/QualificationRequirementJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ReviewActionDetailJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/ListWorkerBlocksRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/AssociateQualificationWithWorkerRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/HITMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/GetQualificationScoreRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/AcceptQualificationRequestResultJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/WorkerBlockJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-
jar/com/amazonaws/services/mturk/model/transform/SendTestEventNotificationResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/GetHITResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/DeleteHITRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/HITStatus.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/UpdateNotificationSettingsResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/transform/ParameterMapEntryMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/ListHITsRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/UpdateQualificationTypeRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/AbstractAmazonMTurk.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/transform/DeleteWorkerBlockRequestMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/transform/GetQualificationTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/transform/ListQualificationTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/ReviewableHITStatus.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/AssociateQualificationWithWorkerRequest.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/GetQualificationScoreResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/ListQualificationTypesResult.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/transform/ListQualificationTypesRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101334_1649202039.67/0/aws-java-sdk-mechanicalturkrequester-1-11-820-sources-jar/com/amazonaws/services/mturk/model/AmazonMTurkClientBuilder.java
1.228 aws-java-sdk-services-amazon-s3

2.16.85

1.228.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (http://www.amazon.com/).

**********************
THIRD PARTY COMPONENTS
**********************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.229 okhttp 3.14.9
1.229.1 Available under license :
  Note that publicsuffixes.gz is compiled from The Public Suffix List:
  https://publicsuffix.org/list/public_suffix_list.dat
  
  It is subject to the terms of the Mozilla Public License, v. 2.0:
  https://mozilla.org/MPL/2.0/

1.230 hk2-api-module 2.6.1
1.230.1 Available under license :
  # Eclipse Public License - v 2.0

  THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE
  PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION
  OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works” shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display,
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient’s receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily
used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor
("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of
the remainder of the terms of this Agreement, and without further
action by the parties hereto, such provision shall be reformed to the
minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the
Program itself (excluding combinations of the Program with other software
or hardware) infringes such Recipient's patent(s), then such Recipient's
rights granted under Section 2(b) shall terminate as of the date such
litigation is filed.

All Recipient's rights under this Agreement shall terminate if it
fails to comply with any of the material terms or conditions of this
Agreement and does not cure such failure in a reasonable period of
time after becoming aware of such noncompliance. If all Recipient's
rights under this Agreement terminate, Recipient agrees to cease use
and distribution of the Program as soon as reasonably practicable.
However, Recipient's obligations under this Agreement and any licenses
granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,
but in order to avoid inconsistency the Agreement is copyrighted and
may only be modified in the following manner. The Agreement Steward
reserves the right to publish new versions (including revisions) of
this Agreement from time to time. No one other than the Agreement
Steward has the right to modify this Agreement. The Eclipse Foundation
is the initial Agreement Steward. The Eclipse Foundation may assign the
responsibility to serve as the Agreement Steward to a suitable separate
entity. Each new version of the Agreement will be given a distinguishing
version number. The Program (including Contributions) may always be
Distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published,
Contributor may elect to Distribute the Program (including its
Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient
receives no rights or licenses to the intellectual property of any
Contributor under this Agreement, whether expressly, by implication,
estoppel or otherwise. All rights in the Program not expressly granted
under this Agreement are reserved. Nothing in this Agreement is intended
to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new
free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program
(independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of a
storage or distribution medium does not bring the other work under the
scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections 1
and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your cost
of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to
distribute corresponding source code. (This alternative is allowed
only for noncommercial distribution and only if you received the
program in object code or executable form with such an offer, in
accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source code
means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to control
compilation and installation of the executable. However, as a special
exception, the source code distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies the
executable.

If distribution of executable or object code is made by offering access
to copy from a designated place, then offering equivalent access to copy
the source code from the same place counts as distribution of the source
code, even though third parties are not compelled to copy the source
along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise
to copy, modify, sublicense or distribute the Program is void, and will
automatically terminate your rights under this License. However, parties
who have received copies, or rights, from you under this License will
not have their licenses terminated so long as such parties remain in
full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all
its terms and conditions for copying, distributing or modifying the
Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions
on the recipients' exercise of the rights granted herein. You are not
responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute
so as to satisfy simultaneously your obligations under this License and
any other pertinent obligations, then as a consequence you may not
distribute the Program at all. For example, if a patent license would
not permit royalty-free redistribution of the Program by all those who
receive copies directly or indirectly through you, then the only way you
could satisfy both it and this License would be to refrain entirely from
distribution of the Program.

If any portion of this section is held invalid or unenforceable under
any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other
circumstances.

It is not the purpose of this section to induce you to infringe any
patents or other property right claims or to contest validity of any
such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is implemented
by public license practices. Many people have made generous
contributions to the wide range of software distributed through that
system in reliance on consistent application of that system; it is up to
the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM
(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED
INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR
OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey
the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: https://projects.eclipse.org/projects/ee4j.glassfish
## Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish

## Third-party Content

This project leverages the following third party content.

None

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import.

1.231.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for
damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and

b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the
Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as
reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

=====================================================================

Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd
unless otherwise noted.

Jetty is dual licensed under both

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2733
* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

-----
Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

-----
Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

-----
Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-----

**OW2**

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----

**Apache**

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----

**MortBay**

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----

**Mortbay**

The following artifacts are CDDL + GPLv2 with classpath exception.
The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.232 findbugs 3.0.1
1.232.1 Available under license:

```html
<!DOCTYPE HTML>

<HTML>
<HEAD>
<TITLE>FindBugs license</TITLE>
</HEAD>
<BODY>
<h1>FindBugs license</h1>

<h1><a name="SEC1" href="#TOC1">GNU LESSER GENERAL PUBLIC LICENSE</a></h1>

<p>Version 2.1, February 1999</p>
</body></html>
```

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.
Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must
be combined with the library in order to run.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables. The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- The modified work must itself be a software library.
- You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote
it.
</p><p>
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.
</p><p>
In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
</p><li><p>
</p><strong>3.</strong>You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
</p><p>
Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.
</p><p>
This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
</p><p>
</p><strong>4.</strong>You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
</p><p>
If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.
</p><p>
</p><strong>5.</strong>A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under...
Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined
library, provided that the separate distribution of the work based on
the Library and of the other library facilities is otherwise
permitted, and provided that you do these two things:
</p><p>
</p><ul>
<li><strong>a)</strong> Accompany the combined library with a copy of the same work
based on the Library, uncombined with any other library
facilities. This must be distributed under the terms of the
Sections above.
</li></ul>
</li><p>
</p><li><strong>b)</strong> Give prominent notice with the combined library of the fact
that part of it is a work based on the Library, and explaining
where to find the accompanying uncombined form of the same work.
</li></ul>
</li><p>
</p><p><strong>8.</strong> You may not copy, modify, sublicense, link with, or distribute
the Library except as expressly provided under this License. Any
attempt otherwise to copy, modify, sublicense, link with, or
distribute the Library is void, and will automatically terminate your
rights under this License. However, parties who have received copies,
or rights, from you under this License will not have their licenses
terminated so long as such parties remain in full compliance.
</p><p><strong>9.</strong> You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Library or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Library (or any work based on the
Library), you indicate your acceptance of this License to do so, and
all its terms and conditions for copying, distributing or modifying
the Library or works based on it.
</p><p><strong>10.</strong> Each time you redistribute the Library (or any work based on the
Library), the recipient automatically receives a license from the
original licensor to copy, distribute, link with or modify the Library
subject to these terms and conditions. You may not impose any further
restrictions on the recipients’ exercise of the rights granted herein.
You are not responsible for enforcing compliance by third parties with
this License.
</p><p><strong>11.</strong> If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
</p><p>

</p><pre><var>one line to give the library’s name and an idea of what it does.</var>
Copyright (C) <var>year</var>  <var>name of author</var>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
</pre>

<p>
Also add information on how to contact you by electronic and paper mail.
</p><p>
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:
</p><p>
</p><pre>
Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<var>signature of Ty Coon</var>, 1 April 1990
Ty Coon, President of Vice
</pre>

<p>
That's all there is to it!
</p>

</BODY>
</HTML>
1.233 netty-transport-native-unix-common
4.1.69.Final

1.233 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 *   https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1.jar/io/netty/channel/unix/package-info.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1.jar/io/netty/channel/unix/UnixChannelOption.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1.jar/io/netty/channel/unix/Unix.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1.jar/io/netty/channel/unix/IovArray.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2017 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 *   https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 */
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-jar/io/netty/channel/unix/UnixChannelUtil.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-jar/netty_unix_jni.h
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2021 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-jar/io/netty/channel/unix/DomainDatagramSocketAddress.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-jar/io/netty/channel/unix/SegmentedDatagramPacket.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-jar/io/netty/channel/unix/DomainDatagramChannel.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-jar/io/netty/channel/unix/DomainDatagramChannelConfig.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2018 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/Buffer.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/PreferredDirectByteBufAllocator.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix_buffer.h
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix_buffer.c
No license file was found, but licenses were detected in source scan.

~ Copyright 2016 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:
~
~ https://www.apache.org/licenses/LICENSE-2.0
~
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
~ License for the specific language governing permissions and limitations
~ under the License.

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/META-INF/maven/io.netty/netty-transport-native-unix-common/pom.xml
No license file was found, but licenses were detected in source scan.

/*/ 
* Copyright 2020 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
License for the specific language governing permissions and limitations
under the License.
*/

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix.h
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix.c
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2016 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
*   https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/Limits.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix_limits.h
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix_limits.c
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/LimitsStaticallyReferencedJniMethods.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/ErrorsStaticallyReferencedJniMethods.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/PeerCredentials.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix_util.c
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix_util.h
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/SocketWritableByteChannel.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/netty_unix_errors.h
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketChannelConfig.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketAddress.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketChannel.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketReadMode.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/FileDescriptor.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/Errors.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketChannel.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketReadMode.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/FileDescriptor.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/Errors.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketChannel.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
  jar/io/netty/channel/unix/DomainSocketReadMode.java
* /opt/cola/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
jav/ntty_unix_socket.h
* /opt/cota/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
jar/io/netty/channel/unix/Socket.java
* /opt/cota/permits/1300428060_1649144389.22/0/netty-transport-native-unix-common-4-1-69-final-sources-1-
jar/io/netty/channel/unix/DatagramSocketAddress.java

1.234 aws-java-sdk-for-aws-signer 1.11.820
1.234.1 Available under license :

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/GetSigningProfileResult.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/SigningImageFormatJsonUnmarshaller.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/StartSigningJobRequest.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/AbstractAWSsigner.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/BadRequestException.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/SigningConfiguration.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/EncryptionAlgorithmOptionsMarshaller.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/StartSigningJobRequest.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/AbstractAWSsigner.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/BadRequestException.java
* /opt/cota/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/ValidationException.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/PutSigningProfileRequestMarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/ListSigningPlatformsRequestMarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/AccessDeniedException.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/SigningJob.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/InternalServiceErrorException.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/ListSigningPlatformsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/SignedObjectMarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/DescribeSigningJobResult.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/SigningMaterialJsonUnmarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/ListSigningProfilesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/TagResourceRequest.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/AWSsignerException.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/DestinationJsonUnmarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/Destination.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/AbstractAWSsignerAsync.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/transform/ListSigningProfilesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/model/SigningImageFormat.java
* /opt/cola/permits/1294101148_1649201286.24/0/aws-java-sdk-signer-1-11-820-sources-
jar/com/amazonaws/services/signer/package-info.java
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.236 stateless4j 2.5.0
1.236.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014 Fabien Renaud.
 * */
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1050354490_1591726454.95/0/stateless4j-2-5-0-sources-1-jar/com/github/oxo42/stateless4j/delegates/FuncBoolean.java
* /opt/ws_local/PERMITS_SQL/1050354490_1591726454.95/0/stateless4j-2-5-0-sources-1-jar/com/github/oxo42/stateless4j/OutVar.java

1.237 aws-java-sdk-for-aws-budgets 1.11.820

1.237.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources-jar/com/amazonaws/services/budgets/model/transform/DescribeSubscribersForNotificationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources-jar/com/amazonaws/services/budgets/model/Subscriber.java
* /opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources-
<table>
<thead>
<tr>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/NotificationWithSubscribers.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/AbstractAWSBudgets.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/DescribeNotificationsForBudgetRequest.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/AWSBudgetsAsync.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/BudgetMarshaller.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/ThresholdType.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/DeleteSubscriberRequestProtocolMarshaller.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/CreateSubscriberRequestMarshaller.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/DeleteNotificationRequestMarshaller.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/BudgetPerformanceHistory.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/UpdateSubscriberResultJsonUnmarshaller.java</td>
</tr>
<tr>
<td>/opt/cola/permits/1294100213_1649201233.27/0/aws-java-sdk-budgets-1-11-820-sources.jar/com/amazonaws/services/budgets/model/transform/ExpiredNextTokenExceptionUnmarshaller.java</td>
</tr>
</tbody>
</table>
1.238 sundrio-code-generation 0.9.2

1.238.1 Available under license:
Apache Velocity

Copyright (C) 2000-2007 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.239 aws-java-sdk-for-amazon-rekognition

1.11.820

1.239.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/Pose.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/HumanLoopQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/VideoTooLargeExceptionUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/DescribeCollectionRequest.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/CreateCollectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/DeleteCollectionResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/GetFaceSearchRequest.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/CelebrityDetail.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/SearchFacesRequestMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/CelebrityDetailMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/ProjectVersionDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/MustacheJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/Smile.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/BoundingBoxJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/TrainingDataResultMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/SegmentType.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2780
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/StartFaceSearchResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/DescribeStreamProcessorRequest.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/CreateProjectResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/DetectCustomLabelsRequest.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/CelebrityRecognition.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/ListCollectionsResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/FaceDetailMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/UnindexedFaceMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/Landmark.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/PersonMatchJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/EyeOpen.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/CelebrityRecognitionSortBy.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/FaceJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-jar/com/amazonaws/services/rekognition/model/transform/ImageTooLargeExceptionUnmarshaller.java
jar/com/amazonaws/services/rekognition/model/transform/GetCelebrityRecognitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/transform/CelebrityDetailJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/transform/SearchFacesByImageResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/transform/DeleteProjectVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/UnindexedFace.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/transform/StartTextDetectionFiltersMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/transform/DescribeProjectVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/transform/GetSegmentDetectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources-
jar/com/amazonaws/services/rekognition/model/transform/MouthOpenJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/EyeOpenJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/ImageTooLargeException.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/FaceDetailJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/AbstractAmazonRekognitionAsync.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/GetContentModerationRequestProtocolMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/StartSegmentDetectionFilters.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/AssetMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/RecognizeCelebritiesResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/DeleteFacesRequestMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/HumanLoopConfig.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/VideoMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/DescribeCollectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/Image.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/GetContentModerationRequestProtocolMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/AmazonRekognition.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/EmotionName.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/CelebrityRecognitionMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/GetCelebrityRecognitionRequestMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/TrainingData.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/DeleteProjectResultJsonUnmarshaller.java
* /opt/ cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/ModerationLabelJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/GenderJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/CustomLabel.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/DescribeProjectsRequest.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/ModerationLabelMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/TextDetection.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2796
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/GetCelebrityInfoRequest.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/DetectTextFiltersMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/KinesisDataStreamMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/ListFacesRequest.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/ProjectVersionDescription.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/ResourceNotFoundException.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/ImageMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/StreamProcessorStatus.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/GeometryMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/GetFaceDetectionResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/PersonDetectionJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/S3ObjectJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/SunglassesMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/StreamProcessorInputJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/TechnicalCueSegment.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/CreateStreamProcessorResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/IndexFacesResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/StreamProcessorInputMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/StartFaceDetectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/NotificationChannelJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/ProvisionedThroughputExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/Eyeglasses.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/StopProjectVersionResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/Point.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/TextDetectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/DescribeProjectVersionsFunction.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/StartPersonTrackingResult.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/StartShotDetectionFilterMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/CreateStreamProcessorRequestMarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/LandmarkJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/StartStreamProcessorResultJsonUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294102382_1649201320.25/0/aws-java-sdk-rekognition-1-11-820-sources.jar/com/amazonaws/services/rekognition/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
1.240 bean-validation-api 2.0.1

1.240.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2013 Cognifide Limited

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.241 aws-event-stream 1.0.1

1.241.1 Available under license :

MIT License

Copyright (c) 2018 Lifion, by ADP

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.242 aws-java-sdk-for-amazon-kinesis-video-signaling-channels 1.11.820

1.242.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
*/opt/cola/permits/1294099722_1649202107.53/0/aws-java-sdk-kinesisvideosignalingchannels-1-11-820-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/SendAlexaOfferToMasterRequestMarshaller.java*/
*/opt/cola/permits/1294099722_1649202107.53/0/aws-java-sdk-kinesisvideosignalingchannels-1-11-820-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/SessionExpiredExceptionUnmarshaller.java*/
*/opt/cola/permits/1294099722_1649202107.53/0/aws-java-sdk-kinesisvideosignalingchannels-1-11-820-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/SendAlexaOfferToMasterRequestProtocolMarshaller.java*/
1.243 postgresql-jdbc-driver-pgjdbc

42.2.14.jre7

1.243.1 Available under license:

Copyright 2017, OnGres.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2019, OnGres.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1997, PostgreSQL Global Development Group
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Additional License files can be found in the 'licenses' folder located in the same directory as the LICENSE file (i.e. this file)

- Software produced outside the ASF which is available under other licenses (not Apache-2.0)

BSD-2-Clause
* com.ongres.scram:client:2.1
* com.ongres.scram:common:2.1
* com.ongres.stringprep:saslprep:1.1
* com.ongres.stringprep:stringprep:1.1

1.244 netty-reactive-streams-http-support

2.0.5

1.244.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Bundle-Description: Reactive streams implementation for Netty.
Automatic-Module-Name: com.typesafe.netty.http
Bundle-License: http://www.apache.org/licenses/LICENSE-2.0.txt
Bundle-SymbolicName: com.typesafe.netty.reactive-streams-http
Built-By: marcospereira
Bnd-LastModified: 1602622977569
Bundle-ManifestVersion: 2
Bundle-DocURL: http://typesafe.com/
Bundle-Vendor: Typesafe
Require-Capability: osgi.ee;filter="(&osgi.ee=JavaSE)(version=1.7)"
Tool: Bnd-3.5.0.201709291849
Bundle-Name: Netty Reactive Streams HTTP support
Bundle-Version: 2.0.5
Created-By: Apache Maven Bundle Plugin
Build-Jdk: 1.8.0_181

Found in path(s):
* /opt/cola/permits/1128619532_1649176822.43/0/netty-reactive-streams-http-2-0-5-jar/META-INF/MANIFEST.MF

1.245 aws-java-sdk-for-codeartifact 1.11.820

1.245.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesInDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/PackageVersionSortType.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/AbstractAWSCodeArtifactAsync.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/DescribeDomainRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/UpdatePackageVersionsStatusResult.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ListPackagesRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionSummaryJsonUnmarshaller.java
jar/com/amazonaws/services/codeartifact/model/transform/LicenseInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/CreateDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetDomainPermissionsPolicyRequestProtocolMarshallerjava
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/CreateRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryPermissionsPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageSummary.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/AssetSummary.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/AssetSummary.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/GetPackageVersionAssetRequest.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/GetPackageVersionAssetResult.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/DescribePackageVersionResult.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/RepositorySummary.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/package-info.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/ConflictException.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2014
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/DeletePackageVersionsRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/AssetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ResourceNotFoundException.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/AWSCodeArtifactAsync.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/PutRepositoryPermissionsPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesInDomainRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ExternalConnectionStatus.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/CopyPackageVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionErrorJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/DomainSummaryMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/AssetSummaryMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/DisassociateExternalConnectionRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/CopyPackageVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/CopyPackageVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/PackagVersionErrorJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/DomainSummaryMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources.jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionErrorJsonUnmarshaller.java
jar/com/amazonaws/services/codeartifact/model/transform/GetPackageVersionAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DomainSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesInDomainResult.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryPermissionsPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/CreateRepositoryRequestMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetAuthorizationTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/InternalServerException.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/SuccessfulPackageVersionInfo.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/DescribeRepositoryResult.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionDependenciesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/InternalServerException.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DomainDescriptionMarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/AssociateExternalConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/AssociateExternalConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1294100632_1649201239.75/0/aws-java-sdk-codeartifact-1-11-820-sources-
1.246 jersey-connectors-apache 2.35

1.246.1 Available under license:

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright
Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
  * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* License: MIT & GPL (http://www.opensource.org/licenses/mit-license.php &
  http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jquery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that
are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license
different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients’ rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits
and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.
Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone
to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties
who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands
you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.247 jersey 2.35

1.247.1 Available under license :

# Notice for Jersey Json Jackson module
This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

Jackson JAX-RS Providers version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License

/*
 * Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
 *
 * This program and the accompanying materials are made available under the
 * terms of the Eclipse Public License v. 2.0, which is available at
 *
 * This Source Code may also be made available under the following Secondary
 * Licenses when the conditions for such availability set forth in the
 * Eclipse Public License v. 2.0 are satisfied: GNU General Public License,
 * version 2 with the GNU Classpath Exception, which is available at
 *
 * SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
 */

/*
 * Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
 *
 * This program and the accompanying materials are made available under the
 * terms of the Eclipse Distribution License v. 1.0, which is available at
 *
 * SPDX-License-Identifier: BSD-3-Clause
 */

# Notice for Jersey Core Server module
This content is produced and maintained by the Eclipse Jersey project.

* https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms
of the Eclipse Public License v. 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made
available under the following Secondary Licenses when the conditions for such
availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU
General Public License, version 2 with the GNU Classpath Exception which is

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright: (c) 2000-2011 INRIA, France Telecom. All rights reserved.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology,
Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Notice for Jersey Core Common module
This content is produced and maintained by the Eclipse Jersey project.

* https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For
more information regarding authorship of content, please consult the listed
source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms
of the Eclipse Public License v. 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made
available under the following Secondary Licenses when the conditions for such
availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU
General Public License, version 2 with the GNU Classpath Exception which is

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright: (C) 2009 The Guava Authors

JSR-166 Extension - JEP 266
* License: Creative Commons 1.0 (CC0)
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For
more information regarding authorship of content, please consult the listed
source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms
of the Eclipse Distribution License v. 1.0 which is available at

SPDX-License-Identifier: BSD-3-Clause
## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey/examples

## Third-party Content

**Angular JS, v1.6.6**
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.

**aopalliance Version 1**
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

**Bean Validation API 2.0.2**
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

**Bootstrap v3.3.7**
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

**Google Guava Version 18.0**
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

**javax.inject Version: 1**
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

**Javassist Version 3.25.0-GA**
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

**Jackson JAX-RS Providers Version 2.9.9**
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

**jQuery v1.12.4**
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 7.2
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:
a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any
exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS
3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) does not attempt to limit or alter the recipients’ rights in the Source Code under section 3.2; and
   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability (“notices”) contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION
Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published,
Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.”

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free
Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

    signature of Ty Coon, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this
exception to your version of the library, but you are not obligated to
do so. If you do not wish to do so, delete this exception statement
from your version.

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

- Redistributions of source code must retain the above copyright
  notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its
  contributors may be used to endorse or promote products derived
  from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS
IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# Notice for Jersey Bean Validation module
This content is produced and maintained by the Eclipse Jersey project.

* https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For
more information regarding authorship of content, please consult the listed
source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

### 1.248 hdrhistogram 2.1.9

#### 1.248.1 Available under license:

Public Domain

### 1.249 google-guice 4.0

#### 1.249.1 Available under license:

Struts 2 Core
Copyright 2000-2010 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Copyright 2001-2005 (C) MetaStuff, Ltd. All Rights Reserved.

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain copyright statements and notices. Redistributions must also contain a copy of this document.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name "DOM4J" must not be used to endorse or promote products derived from this Software without prior written permission of MetaStuff, Ltd. For written permission, please contact dom4j-info@metastuff.com.

4. Products derived from this Software may not be called "DOM4J" nor may "DOM4J" appear in their names without prior written permission of MetaStuff, Ltd. DOM4J is a registered trademark of MetaStuff, Ltd.

5. Due credit should be given to the DOM4J Project -
http://www.dom4j.org

THIS SOFTWARE IS PROVIDED BY METASTUFF, LTD. AND CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL METASTUFF, LTD. OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000,2002,2003 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its
contributors may be used to endorse or promote products derived from
this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE POSSIBILITY OF SUCH DAMAGE.
Apache Jakarta Commons IO
Copyright 2001-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Specification: JSR-000220 Enterprise JavaBeans v.3.0 ("Specification")
Version: 3.0
Status: Final Release
Release: 8 May 2006
Copyright 2006 SUN MICROSYSTEMS, INC.
4150 Network Circle, Santa Clara, California 95054, U.S.A
All rights reserved.

LIMITED LICENSE GRANTS
1. _License for Evaluation Purposes_. Sun hereby grants you a fully-paid, non-exclusive, non-transferable, worldwide, limited license (without the right to sublicense), under Sun's applicable intellectual property rights to view, download, use and reproduce the Specification only for the purpose of internal evaluation. This includes (i) developing applications intended to run on an implementation of the Specification, provided that such applications do not themselves implement any portion(s) of the Specification, and (ii) discussing the Specification with any third party; and (iii) excerpting brief portions of the Specification in oral or written communications which discuss the Specification provided that such excerpts do not in the aggregate constitute a significant portion of the Specification.

2. _License for the Distribution of Compliant Implementations_. Sun also grants you a perpetual, nonexclusive, non-transferable, worldwide, fully paid-up, royalty free, limited license (without the right to sublicense) under any applicable copyrights or, subject to the provisions of subsection 4 below, patent rights it may have covering the Specification to create and/or distribute an Independent Implementation of the Specification that: (a) fully implements the Specification including all its required interfaces and functionality; (b) does not modify, subset, superset or otherwise extend the Licensor Name Space, or include
any public or protected packages, classes, Java interfaces, fields or methods within the Licensor Name Space other than those required/authorized by the Specification or Specifications being implemented; and (c) passes the Technology Compatibility Kit (including satisfying the requirements of the applicable TCK Users Guide) for such Specification ("Compliant Implementation"). In addition, the foregoing license is expressly conditioned on your not acting outside its scope. No license is granted hereunder for any other purpose (including, for example, modifying the Specification, other than to the extent of your fair use rights, or distributing the Specification to third parties). Also, no right, title, or interest in or to any trademarks, service marks, or trade names of Sun or Suns licensors is granted hereunder.

Java, and Java-related logos, marks and names are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

3. _Pass-through Conditions_. You need not include limitations (a)-(c) from the previous paragraph or any other particular "pass through" requirements in any license You grant concerning the use of your Independent Implementation or products derived from it. However, except with respect to Independent Implementations (and products derived from them) that satisfy limitations (a)-(c) from the previous paragraph, You may neither: (a) grant or otherwise pass through to your licensees any licenses under Suns applicable intellectual property rights; nor (b) authorize your licensees to make any claims concerning their implementations compliance with the Specification in question.

4. _Reciprocity Concerning Patent Licenses_.

a. With respect to any patent claims covered by the license granted under subparagraph 2 above that would be infringed by all technically feasible implementations of the Specification, such license is conditioned upon your offering on fair, reasonable and non-discriminatory terms, to any party seeking it from You, a perpetual, non-exclusive, non-transferable, worldwide license under Your patent rights which are or would be infringed by all technically feasible implementations of the Specification to develop, distribute and use a Compliant Implementation.

b. With respect to any patent claims owned by Sun and covered by the license granted under subparagraph 2, whether or not their infringement can be avoided in a technically feasible manner when implementing the Specification, such license shall terminate with respect to such claims if You initiate a claim against Sun that it has, in the course of performing its responsibilities as the Specification Lead, induced any other entity to infringe Your patent rights.

c. Also with respect to any patent claims owned by Sun and covered by the license granted under subparagraph 2 above, where the infringement of such claims can be avoided in a technically feasible manner when implementing the Specification such license, with respect to such claims, shall terminate if You initiate a claim against Sun that its making, having made, using, offering to sell, selling or importing a Compliant Implementation infringes Your patent rights.

5. _Definitions_. For the purposes of this Agreement: "Independent Implementation" shall mean an implementation of the Specification that neither derives from any of Suns source code or binary code materials nor, except with an appropriate and separate license from Sun, includes any of Suns source code or binary code materials; "Licensor Name Space" shall mean the public class or interface declarations whose names begin with "java", "javax", "com.sun" or their equivalents in any subsequent naming convention adopted by Sun through the Java Community Process, or any recognized successors or replacements thereof; and "Technology Compatibility Kit" or "TCK" shall mean the test suite and accompanying TCK Users Guide provided by Sun which corresponds to the Specification and that was available either (i) from Sun 120 days before the first release of Your Independent Implementation that allows its use for commercial purposes, or (ii) more recently than 120 days from such release but against which You elect to test Your implementation of the Specification.

This Agreement will terminate immediately without notice from Sun if you breach the Agreement or act outside the scope of the licenses granted above.

DISCLAIMER OF WARRANTIES
THE SPECIFICATION IS PROVIDED "AS IS". SUN MAKES NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT (INCLUDING AS A CONSEQUENCE OF ANY PRACTICE OR IMPLEMENTATION OF THE SPECIFICATION), OR THAT THE CONTENTS OF THE SPECIFICATION ARE SUITABLE FOR ANY PURPOSE. This document does not represent any commitment to release or implement any portion of the Specification in any product. In addition, the Specification could include technical inaccuracies or typographical errors.

LIMITATION OF LIABILITY

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION, LOST REVENUE, PROFITS OR DATA, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF OR RELATED IN ANY WAY TO YOUR HAVING, IMPLEMENTING OR OTHERWISE USING THE SPECIFICATION, EVEN IF SUN AND/OR ITS LICENSORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

You will indemnify, hold harmless, and defend Sun and its licensors from any claims arising or resulting from: (i) your use of the Specification; (ii) the use or distribution of your Java application, applet and/or implementation; and/or (iii) any claims that later versions or releases of any Specification furnished to you are incompatible with the Specification provided to you under this license.

RESTRICTED RIGHTS LEGEND

U.S. Government: If this Specification is being acquired by or on behalf of the U.S. Government or by a U.S. Government prime contractor or subcontractor (at any tier), then the Governments rights in the Software and accompanying documentation shall be only as set forth in this license; this is in accordance with 48 C.F.R. 227.7201 through 227.7202-4 (for Department of Defense (DoD) acquisitions) and with 48 C.F.R. 2.101 and 12.212 (for non-DoD acquisitions).

REPORT

If you provide Sun with any comments or suggestions concerning the Specification ("Feedback"), you hereby: (i) agree that such Feedback is provided on a non-proprietary and non-confidential basis, and (ii) grant Sun a perpetual, non-exclusive, worldwide, fully paid-up, irrevocable license, with the right to sublicense through multiple levels of sublicensees, to incorporate, disclose, and use without limitation the Feedback for any purpose.

GENERAL TERMS

Any action related to this Agreement will be governed by California law and controlling U.S. federal law. The U.N. Convention for the International Sale of Goods and the choice of law rules of any jurisdiction will not apply.

The Specification is subject to U.S. export control laws and may be subject to export or import regulations in other countries. Licensee agrees to comply strictly with all such laws and regulations and acknowledges that it has the responsibility to obtain such licenses to export, re-export or import as may be required after delivery to Licensee.

This Agreement is the parties entire agreement relating to its subject matter. It supersedes all prior or contemporaneous oral or written communications, proposals, conditions, representations and warranties and prevails over any conflicting or additional terms of any quote, order, acknowledgment, or other communication between the parties relating to its subject matter during the term of this Agreement. No modification to this Agreement will be binding, unless in writing and signed by an authorized representative of each party.

Rev. April, 2006
This product includes software developed by:
The Apache Software Foundation (http://www.apache.org/).

Copyright 2000-2007 The Apache Software Foundation

The binary distributions includes the following third party software:
FreeMarker (http://freemarker.org/).
OGNL (http://www.opensymphony.com/ognl/).
XWork (http://www.opensymphony.com/xwork/).

/* ====================================================================
 * The OpenSymphony Software License, Version 1.1
 * (this license is derived and fully compatible with the Apache Software
 * License - see http://www.apache.org/LICENSE.txt)
 *
 * Copyright (c) 2001-2004 The OpenSymphony Group. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 */

Please read the different LICENSE files present in the root directory of
this distribution.

Sun/Final/Full
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache Struts
Copyright 2000-2007 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
domTT (http://www.mojavelinux.com/projects/domtooltip/).

The binary distributions includes the following third party software:
FreeMarker (http://freemarker.org/).
OGNL (http://www.opensymphony.com/ognl/).
XWork (http://www.opensymphony.com/xwork/).

Please read the different LICENSE files present in the root directory of
this distribution.

/* ====================================================================
 * The OpenSymphony Software License, Version 1.1
 * (this license is derived and fully compatible with the Apache Software
 * License - see http://www.apache.org/LICENSE.txt)
 *
 * Copyright (c) 2001-2004 The OpenSymphony Group. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 */
* 3. The end-user documentation included with the redistribution,
*    if any, must include the following acknowledgment:
*    "This product includes software developed by the
*    OpenSymphony Group (http://www.opensymphony.com/)."
*    Alternately, this acknowledgment may appear in the software itself,
*    if and wherever such third-party acknowledgments normally appear.
* 4. The names "OpenSymphony" and "The OpenSymphony Group"
*    must not be used to endorse or promote products derived from this
*    software without prior written permission. For written
*    permission, please contact license@opensymphony.com .
* 5. Products derived from this software may not be called "OpenSymphony"
*    or "XWork", nor may "OpenSymphony" or "XWork" appear in their
*    name, without prior written permission of the OpenSymphony Group.
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
* ==================================================================

Apache Felix Main
Copyright 2010 The Apache Software Foundation

I. Included Software

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Licensed under the Apache License 2.0.

This product includes software developed at
The OSGi Alliance (http://www.osgi.org/).
Copyright (c) OSGi Alliance (2000, 2009).
Licensed under the Apache License 2.0.
II. Used Software

This product uses software developed at
The OSGi Alliance (http://www.osgi.org/).
Copyright (c) OSGi Alliance (2000, 2009).
Licensed under the Apache License 2.0.

This product uses software developed at
The Codehaus (http://www.codehaus.org)
Licensed under the Apache License 2.0.

III. License Summary
- Apache License 2.0

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Lang
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
Apache Commons FileUpload
Copyright 2002-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).
/
*    Apache License
*    Version 2.0, January 2004
*    http://www.apache.org/licenses/
*
* TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
*
* 1. Definitions.
*
* "License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
*
* "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
*
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
   
   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
   
   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
   
   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
your Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement You may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

FreeMarker 1.x was released under the LGPL license. Later, by community
consensus, we have switched over to a BSD-style license. As of FreeMarker
2.2pre1, the original author, Benjamin Geer, has relinquished the copyright in
behalf of Visigoth Software Society. The current copyright holder is the
Visigoth Software Society.

------------------------------------------------------------------------------
Copyright (c) 2003 The Visigoth Software Society. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
   this list of conditions and the following disclaimer.

2. The end-user documentation included with the redistribution, if any, must
   include the following acknowlegement:
   "This product includes software developed by the
   Visigoth Software Society (http://www.visigoths.org/)."
   Alternately, this acknowlegement may appear in the software itself, if and
   wherever such third-party acknowlegements normally appear.

3. Neither the name "FreeMarker", "Visigoth", nor any of the names of the
   project contributors may be used to endorse or promote products derived
   from this software without prior written permission. For written
   permission, please contact visigoths@visigoths.org.

4. Products derived from this software may not be called "FreeMarker" or
   "Visigoth" nor may "FreeMarker" or "Visigoth" appear in their names
   without prior written permission of the Visigoth Software Society.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
VISIGOTH SOFTWARE SOCIETY OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY
OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,
EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
------------------------------------------------------------------------------

This software consists of voluntary contributions made by many individuals on
behalf of the Visigoth Software Society. For more information on the Visigoth
Software Society, please see http://www.visigoths.org/

/* ====================================================================
 * The Apache Software License, Version 1.1
 *
 * Copyright (c) 2000-2002 The Apache Software Foundation. All rights
 * reserved.
 */
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
*    notice, this list of conditions and the following disclaimer.
*
* 2. Redistributions in binary form must reproduce the above copyright
*    notice, this list of conditions and the following disclaimer in
*    the documentation and/or other materials provided with the
*    distribution.
*
* 3. The end-user documentation included with the redistribution,
*    if any, must include the following acknowledgment:
*    "This product includes software developed by the
*    Apache Software Foundation (http://www.apache.org/)."
*    Alternately, this acknowledgment may appear in the software itself,
*    if and wherever such third-party acknowledgments normally appear.
*
* 4. The names "Apache" and "Apache Software Foundation", "Jakarta-Oro"
*    must not be used to endorse or promote products derived from this
*    software without prior written permission. For written
*    permission, please contact apache@apache.org.
*
* 5. Products derived from this software may not be called "Apache"
*    or "Jakarta-Oro", nor may "Apache" or "Jakarta-Oro" appear in their
*    name, without prior written permission of the Apache Software Foundation.
*
* THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
* DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
* USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
* ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
* OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* =================================================================================
*
* This software consists of voluntary contributions made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
*/
XWork: Core
Copyright 2000-2010 Apache Software Foundation

This product includes software developed at

/* ====================================================================
 * The OpenSymphony Software License, Version 1.1
 *
 * (this license is derived and fully compatible with the Apache Software
 * License - see http://www.apache.org/LICENSE.txt)
 *
 * Copyright (c) 2001-2004 The OpenSymphony Group. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in
 *    the documentation and/or other materials provided with the
 *    distribution.
 *
 * 3. The end-user documentation included with the redistribution,
 *    if any, must include the following acknowledgment:
 *    "This product includes software developed by the
 *    OpenSymphony Group (http://www.opensymphony.com/+)."
 *    Alternately, this acknowledgment may appear in the software itself,
 *    if and wherever such third-party acknowledgments normally appear.
 *
 * 4. The names "OpenSymphony" and "The OpenSymphony Group"
 *    must not be used to endorse or promote products derived from this
 *    software without prior written permission. For written
 *    permission, please contact license@opensymphony.com .
 *
 * 5. Products derived from this software may not be called "OpenSymphony"
 *    or "OGNL", nor may "OpenSymphony" or "OGNL" appear in their
 *    name, without prior written permission of the OpenSymphony Group.
 *
 * THIS SOFTWARE IS PROVIDED ``AS IS'' AND ANY EXPRESSED OR IMPLIED
 * WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 * DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR
 * ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
 * SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.250 aws-java-sdk-for-amazon-workspaces

1.11.820

1.250.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/transform/MigrateWorkspaceResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2900
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeTagsRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspaceBundleMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyAccountRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceStateRequestProtocolMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/transform/FailedCreateWorkspaceRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/RebootRequest.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/DeleteTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/FailedWorkspaceChangeRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/CopyWorkspaceImageResult.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/AccessDeniedException.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/DeleteTagsRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/AmazonWorkspacesClient.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/AmazonWorkspacesClientBuilder.java
jar/com/amazonaws/services/workspaces/model/InvalidResourceStateException.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/StartWorkspacesResult.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/WorkspaceImageIngestionProcess.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceAccessPropertiesRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/RebootWorkspacesRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/AmazonWorkspacesAsync.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/WorkspaceConnectionStatus.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/AccountModification.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceCreationPropertiesRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/WorkspaceState.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/AccountModificationMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/AccountModificationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/ImportWorkspaceImageRequest.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceAccessPropertiesRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/transform/RebootWorkspacesRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/transform/UserStorageJsonUnmarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/ModificationStateEnum.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/RestoreWorkspaceRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/DescribeClientPropertiesRequest.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/WorkspaceState.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/transform/UnsupportedNetworkConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/AbstractAmazonWorkspacesAsync.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/UpdateRulesOfIpGroupRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/ClientPropertiesResult.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/ModifyAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/ImportWorkspaceImageRequest.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources.jar/com/amazonaws/services/workspaces/model/transform/AccountModificationMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/UnsupportedWorkspaceConfigurationException.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/UnsupportedNetworkConfigurationException.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/RebootRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/RevokeIpRulesResult.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceImageMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/CreateWorkspacesResult.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/ModifySelfservicePermissionsRequest.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/AssociateIpGroupsRequestMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceProperties.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/CreateTagsResult.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/DeleteTagsRequest.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/DedicatedTenancyModificationStateEnum.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/ModifyClientPropertiesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceCreationProperties.java
* /opt/cola/permits/1294100212_1649201873.66/0/aws-java-sdk-workspaces-1-11-820-sources-jar/com/amazonaws/services/workspaces/model/CopyWorkspaceImageRequestMarshaller.java
1.251 aws-java-sdk-auth 2.16.85

1.251.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
   excluding those notices that do not pertain to any part of
   the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

******************************
THIRD PARTY COMPONENTS
******************************

This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt
- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.252 netty-project 4.1.63.Final
1.252.1 Available under license:

No license file was found, but licenses were detected in source scan.

~ Copyright 2014 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:
~
~ https://www.apache.org/licenses/LICENSE-2.0
~
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
~ License for the specific language governing permissions and limitations
~ under the License.

Found in path(s):
* /opt/cola/permits/1300428447_1649930101.74/0/netty-transport-native-epoll-4-1-63-final-linux-x86-64-jar/META-INF/maven/io.netty/netty-transport-native-epoll/pom.xml
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Implementation-Title: Netty/Transport/Native/Epoll
Bundle-Description: Netty is an asynchronous event-driven network application framework for rapid development of maintainable high performance protocol servers and clients.
Automatic-Module-Name: io.netty.transport.epoll
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0
Bundle-SymbolicName: io.netty.transport-native-epoll
Implementation-Version: 4.1.63.Final
Built-By: root
Bnd-LastModified: 1617274994576
Bundle-ManifestVersion: 2
Implementation-Vendor-Id: io.netty
Bundle-DocURL: https://netty.io/
1.253 aws-java-sdk-for-aws-resource-groups

1.11.820

1.253.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 */
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/GroupFilterName.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/TagRequest.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/DeleteGroupResult.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/UpdateGroupRequest.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/transform/InternalServerErrorException.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/ListGroupsResult.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/ListGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/UntagRequest.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/AWSResourceGroupsClientBuilder.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/GroupQuery.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/ListGroupResourcesResult.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/GroupIdentifier.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources-jar/com/amazonaws/services/resourcegroups/model/GroupFilter.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/AbstractAWSResourceGroups.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/AWSResourceGroupsClient.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/UpdateGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/GetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/GetGroupQueryResult.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/GroupMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/GroupQueryJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/GetTagsRequestMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/CreateGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/ResourceIdentifier.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/MethodNotAllowedExceptionUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/UnauthorisedException.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/ResourceFilterName.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/UpdateGroupQueryResultJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/GroupQueryMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/TagResult.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/CreateGroupRequest.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/package-info.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/AWSResourceGroups.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/GetGroupRequest.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/UntagRequestMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-1-11-820-sources.jar/com/amazonaws/services/resourcegroups/model/transform/GetTagsRequestProtocolMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2024
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/transform/UpdateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/transform/GetTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/transform/IdentifierJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/transform/ListGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/QueryType.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/ResourceQueryMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/SearchResourcesRequestMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/GetGroupQueryRequest.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/GroupFilterMarshaller.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/AWSResourceGroupsException.java
* /opt/cola/permits/1294101929_1649201040.53/0/aws-java-sdk-resourcegroups-jar/com/amazonaws/services/resourcegroups/model/AWSResourceGroupsAsyncClientBuilder.java

1.254 asm-tree 5.0.2

1.255 dropwizard 2.0.25
1.255.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.256 antlr 2.7.7
1.256.1 Available under license :
[The BSD License]
Copyright (c) 2012 Terence Parr and Sam Harwell
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the
following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following
disclaimer.
Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided with the distribution.
Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived
from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.257 t-digest 3.0
1.257.1 Available under license :
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR
PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.258 aws-java-sdk-for-aws-datasync 1.11.820

1.258.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
  jar/com/amazonaws/services/datasync/model/transform/CreateTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
  jar/com/amazonaws/services/datasync/model/transform/DescribeLocationFsxWindowsRequestMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
  jar/com/amazonaws/services/datasync/model/transform/CreateLocationNfsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
  jar/com/amazonaws/services/datasync/model/transform/AWSDataSyncClientBuilder.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
  jar/com/amazonaws/services/datasync/model/transform/TaskListEntryJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
  jar/com/amazonaws/services/datasync/model/transform/CreateLocationSmbRequestProtocolMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/transform/CreateLocationEfsRequestMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/transform/AgentListEntryJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/DescribeLocationEfsRequest.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/CreateLocationNfsRequest.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/InternalException.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/transform/PrivateLinkConfigJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/DescribeLocationS3RequestMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/CreateTaskRequestProtocolMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/DeleteTaskRequestMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/ListTaskExecutionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/UpdateAgentRequestProtocolMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/CreateLocationS3ResultJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/DeleteAgentRequestProtocolMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/DescribeLocationEfsRequestMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/AWSDataSyncAsyncClientBuilder.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/CreateLocationEfsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/DescribeTaskExecutionResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/CreateLocationEfsResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/CreateLocationFsxWindowsRequest.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/FilterRuleJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/FilterType.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/ListTaskExecutionsRequest.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/CreateTaskRequestProtocolMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/ListTasksRequest.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/transform/DescribeLocationEfsRequestMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1.11.820-sources.jar/com/amazonaws/services/datasync/model/ListTasksResult.java

---

**Open Source Used In Appdynamics_Synthetic Server 21.4.2 2943**
Open Source Used In Appdynamics_Synthetic Server 21.4.2  2944
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/transform/ListTasksRequestMarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/LogLevel.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/S3Config.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/LocationListEntryJsonUnmarshaller.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/PhaseStatus.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/DescribeLocationS3Result.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/PreserveDeletedFiles.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/CreateLocationNfsResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/PreserveDeletedFiles.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/Gid.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/PhaseStatus.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/CreateLocationNfsResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/Gid.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/PhaseStatus.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/CreateLocationNfsResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/Gid.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/PhaseStatus.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/CreateLocationNfsResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/Gid.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/PhaseStatus.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/CreateLocationNfsResult.java
* /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-jar/com/amazonaws/services/datasync/model/Gid.java
1.259 aws-java-sdk-for-amazon-macie
1.11.820

1.259.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):

/*
 * /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
 * jar/com/amazonaws/services/datasync/model/transform/InternalExceptionUnmarshaller.java
 * /opt/cola/permits/1294099853_1649201686.23/0/aws-java-sdk-datasync-1-11-820-sources-
 * jar/com/amazonaws/services/datasync/model/PreserveDevices.java

*/
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/AbstractAmazonMacie.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/ClassificationTypeJsonUnmarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/ListS3ResourcesRequestMarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/S3ContinuousClassificationType.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/ClassificationTypeMarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/S3ResourceClassificationJsonUnmarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/ListS3ResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/AssociateS3ResourcesRequestMarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/DisassociateS3ResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/UpdateS3ResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/DisassociateMemberAccountRequestMarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/ListMemberAccountsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/AssociateMemberAccountResult.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/ListMemberAccountsRequestMarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/UpdateS3ResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/AssociateMemberAccountResult.java
* /opt/cola/permits/1294100014_1649201870.28/0/aws-java-sdk-macie-1-11-820-sources-jar/com/amazonaws/services/macie/model/transform/AssociateMemberAccountRequestMarshaller.java
1.260 aws-java-sdk-for-amazon-detective

1.11.820

1.260.1 Available under license:

No license file was found, but licenses were detected in source scan.
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*
Found in path(s):
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/AbstractAmazonDetectiveAsync.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/StartMonitoringMemberRequest.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/StartMonitoringMemberResult.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/DeleteMembersResult.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/AcceptInvitationRequest.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/AcceptInvitationResult.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/ListGraphsResult.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/ListInvitationsResult.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources-jar/com/amazonaws/services/detective/model/ValidationException.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/MemberDisabledReason.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/CreateMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/GetMembersRequest.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/GraphMarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/CreateGraphResultJsonUnmarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/AbstractAmazonDetective.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/StartMonitoringMemberResultJsonUnmarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/CreateGraphRequestMarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/DeleteGraphRequestProtocolMarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/AccountJsonUnmarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/CreateMembersRequestMarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/CreateMembersRequest.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/CreateMembersResult.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/RejectInvitationResult.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/CreateGraphRequestMarshaller.java
* /opt/cola/permits/1294101814_1649201437.57/0/aws-java-sdk-detective-1-11-820-sources.jar/com/amazonaws/services/detective/model/transform/DeleteGraphResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2953
1.261 software.amazon.awssdk.crt:aws-crt
0.8.2

1.261.1 Available under license:
No license file was found, but licenses were detected in source scan.

<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>

Found in path(s):
* /opt/cola/permits/1300428266_1649930318.53/0/aws-crt-0-8-2-jar/META-INF/maven/software.amazon.awssdk.crt/aws-crt/pom.xml

1.262 aws-java-sdk-for-aws-transfer-for-sftp
1.11.820

1.262.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 */
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/DescribedServerJsonUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/ImportSshPublicKeyResultJsonUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/UpdateServerRequestMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/CreateServerRequestMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/AWSTransferException.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/DescribeServerRequestMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/DeleteServerRequestMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/ImportSshPublicKeyRequest.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/ResourcesNotFoundException.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/TestIdentityProviderRequest.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/DeleteSshPublicKeyRequestProtocolMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/DescribedServer.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/ListedUser.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/InternalServiceErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/SshPublicKeyJsonUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/EndpointDetails.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/ListServersRequest.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/UpdateUserRequestMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/DescribedUser.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2955
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/AWSTransferAsyncClientBuilder.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/HomeDirectoryType.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/State.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/DeleteUserRequest.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/TagResourceResult.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/ConflictException.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/TestIdentityProviderRequestMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/ListedServer.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources.jar/com/amazonaws/services/transfer/model/UntagResourceRequest.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2  2987
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/InvalidNextTokenException.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/ImportSshPublicKeyResult.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/UpdateServerResult.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/DeleteSshPublicKeyResultJsonUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/SshPublicKeyMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/ListedServerMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/IdentityProviderDetails.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/ImportSshPublicKeyRequestProtocolMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/ListedUserJsonUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/CreateUserRequestMarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/Tag.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/UpdateUserRequest.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/transform/CreateUserResult.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/AccessDeniedException.java
* /opt/cola/permits/1294099997_1649201003.96/0/aws-java-sdk-transfer-1-11-820-sources-jar/com/amazonaws/services/transfer/model/ServiceUnavailableException.java
1.263 lucene-memory 5.5.2
1.263.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "[]" 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

   http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and 
limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was 
derived from unicode conversion examples available at 
http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright 
from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 * 
 * Disclaimer
 * 
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
*/
* purchased on magnetic or optical media from Unicode, Inc., the
* sole remedy for any claim will be exchange of defective media
* within 90 days of receipt.
*
* Limitations on Rights to Redistribute This Code
*
* Unicode, Inc. hereby grants the right to freely use the information
* supplied in this file in the creation of products supporting the
* Unicode Standard, and to make copies of this file in any form
* for internal or external distribution as long as this notice
* remains attached.
*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

*/
* Copyright (c) 2001-2009 Anders Moeller
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finenight FSA package.
Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
* Copyright (C) 1999-2010, International Business Machines
* Corporation and others. All Rights Reserved.
*
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in all copies of the Software and that both the above copyright notice(s) and
* this permission notice appear in supporting documentation.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*
* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.
*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2968
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,  
Center for Intelligent Information Retrieval,  
University of Massachusetts, Amherst.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,  
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this  
   list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,  
   this list of conditions and the following disclaimer in the documentation  
   and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and  
   "University of Massachusetts" must not be used to endorse or promote products  
   derived from this software without prior written permission. To obtain  
   permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS  
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,  
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE  
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE  
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR  
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE  
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)  
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT  
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY  
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF  
SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,  
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,  
  this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

---

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license,
see http://sites.google.com/site/rettesite/moman and
http://bitbucket.org/jbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.
The Google Code Prettify is Apache License 2.0.  
See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0  
See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): http://jaspell.sourceforge.net/  
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in  
analysis/common/src/java/net/sf/snowball  
were developed by Martin Porter and Richard Boulton.  
The snowball stopword lists in  
analysis/common/src/resources/org/apache/lucene/analysis/snowball  
were developed by Martin Porter and Richard Boulton.  
The full snowball package is available from  
http://snowball.tartarus.org/

The KStem stemmer in  
analysis/common/src/org/apache/lucene/analysis/en  
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:  
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,  
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,  
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,  
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,  
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt  

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:  
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java  
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java
The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2973
Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program.
regardless of whether they have been advised of, or otherwise had
knowledge of, the possibility of such damages at any time during the
project or thereafter. Each user will be deemed to have agreed to the
foregoing by his or her commencement of use of the program. The term
"use" as used herein includes, but is not limited to, the use,
modification, copying and distribution of the program and the
production of secondary products from the program.

In the case where the program, whether in its original form or
modified, was distributed or delivered to or received by a user from
any person, organization or entity other than ICOT, unless it makes or
grants independently of ICOT any specific warranty to the user in
writing, such person, organization or entity, will also be exempted
from and not be held liable to the user for any such damages as noted
above as far as the program is concerned.

1.264 javatm-ee-6-specification-apis 8.0.1
1.264.1 Available under license :
Found license 'Common Development and Distribution License (CDDL) 1.1' in '# The contents of this file are
subject to the terms # of the Common Development and Distribution License # (the License). You may not use this
file except in # Copyright 2005 Sun Microsystems Inc. All Rights Reserved'

1.265 asm-analysis 6.0

1.266 asm-tree 6.0

1.267 aws-java-sdk-for-aws-direct-connect
1.11.820
1.267.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/Connection.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/DeleteBGPPeerResult.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAttachmentsRequest.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateHostedConnectionRequestMarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/CreatePrivateVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateLagResult.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateInterconnectLoaResult.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateDirectConnectGatewayAssociationResult.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateHostedConnectionRequestMarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/AddressFamily.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateConnectionResult.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/VirtualInterfaceJsonUnmarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/DescribeConnectionsRequest.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAssociationsResult.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAssociationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/StartBgpFailoverTestRequest.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionLoaRequestMarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocateConnectionOnInterconnectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLoaRequestMarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateTransitVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmTransitVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1294100458_1649201646.82/0/aws-java-sdk-directconnect-1-11-820-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateHostedConnectionResultJsonUnmarshaller.java
1.268 resourcecify-annotations 0.9.2

1.268.1 Available under license:
No license file was found, but licenses were detected in source scan.

# # Copyright 2017 The original authors.
# # Licensed under the Apache License, Version 2.0 (the "License");
# # you may not use this file except in compliance with the License.
# # You may obtain a copy of the License at
# #    http://www.apache.org/licenses/LICENSE-2.0
# # Unless required by applicable law or agreed to in writing, software
# # distributed under the License is distributed on an "AS IS" BASIS,
# # WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# # See the License for the specific language governing permissions and
# # limitations under the License.
#

# # Copyright 2015 The original authors.
# # Licensed under the Apache License, Version 2.0 (the "License");
# # you may not use this file except in compliance with the License.
# # You may obtain a copy of the License at
# #    http://www.apache.org/licenses/LICENSE-2.0
# # Unless required by applicable law or agreed to in writing, software
# # distributed under the License is distributed on an "AS IS" BASIS,
# # WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# # See the License for the specific language governing permissions and
# # limitations under the License.
#

io.sundr.resourcecify.internal.processor.ResourcecifyProcessor

Found in path(s):
/*
 * Copyright 2017 The original authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

1.269 mchange-commons-java 0.2.15
1.269.1 Available under license:

Found license 'Eclipse Public License 1.0' in 'This library is free software; you can redistribute it and/or modify 1) The GNU Lesser General Public License (LGPL), version 2.1, as published by the Free Software Foundation 2) The Eclipse Public License (EPL), version 1.0 This software is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. LGPL v2.1: http://www.gnu.org/licenses/old-licenses/lgpl-2.1.html' Found license 'GNU Lesser General Public License' in 'This library is free software; you can redistribute it and/or modify 1) The GNU Lesser General Public License (LGPL), version 2.1, as published by the Free Software Foundation 2) The Eclipse Public License (EPL), version 1.0 This software is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. LGPL v2.1: http://www.gnu.org/licenses/old-licenses/lgpl-2.1.html'

1.270 aws-java-sdk-for-amazon-personalize-events 1.11.820
1.270.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/package-info.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/transform/PutEventsRequestMarshaller.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/transform/PutEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/transform/EventMarshaller.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/AmazonPersonalizeEventsException.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/AmazonPersonalizeEventsAsyncClientBuilder.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/PutEventsResult.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/PutEventsRequest.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/PutEventsResultMarshaller.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/model/PutEventsResultProtocolMarshaller.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AbstractAmazonPersonalizeEvents.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AbstractAmazonPersonalizeEventsAsync.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AbstractAmazonPersonalizeEventsAsyncClientBuilder.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AbstractAmazonPersonalizeEventsAsyncClient.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AmazonPersonalizeEvents.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AmazonPersonalizeEventsAsync.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AmazonPersonalizeEventsAsyncClientBuilder.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AmazonPersonalizeEventsAsyncClient.java
* /opt/cola/permits/1294099772_1649202016.25/0/aws-java-sdk-personalizeevents-1-11-820-sources.jar/com/amazonaws/services/personalizeevents/AmazonPersonalizeEventsClient.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 2996
1.271 aws-java-sdk-for-amazon-comprehend

1.11.820

1.271.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-jar/com/amazonaws/services/comprehend/model/transform/PutKeyPhrasesResultJsonUnmarshaller.java
jar/com/amazonaws/services/comprehend/model/transform/ClassifyDocumentResultJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectKeyPhrasesRequestMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopDominantLanguageDetectionJobResultJsonUnmars-
haller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/StopTrainingDocumentClassifierResult.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/EntityRecognizerDocuments.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectSentimentResultJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeSentimentDetectionJobResultJsonUnmarsh-
haller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/InputDataConfigMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/SentimentScoreJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/CreateDocumentClassifierRequestProtocolMarshaller.ja-
va
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/CreateEntityRecognizerRequestMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/EntityRecognizerInputDataConfig.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeSentimentDetectionJobRequestMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/KeyPhrasesDetectionJobProperties.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectEntitiesResultJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/EndpointFilterMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSentimentRequest.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/SyntaxTokenMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/AbstractAmazonComprehend.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerMetadataEntityTypesListItemMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/OutputDataConfigMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/BatchSizeLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/DescribeSentimentDetectionJobRequest.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/ClassifierMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/DescribeSentimentDetectionJobRequest.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/ListEndpointsResult.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/BatchDetectKeyPhrasesRequestMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/VpcConfigMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/AmazonComprehendAsyncClient.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerMetadataEntityTypesListItemJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/DetectEntitiesResult.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/StopSentimentDetectionJobRequest.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/StopKeyPhrasesDetectionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources.jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerMetadataEntityTypesListItemJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  3007

* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-jar/com/amazonaws/services/comprehend/model/StopEntitiesDetectionJobResult.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-jar/com/amazonaws/services/comprehend/model/transform/KeyPhraseJsonUnmarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSyntaxItemResultMarshaller.java
* /opt/cola/permits/1294102415_1649201444.63/0/aws-java-sdk-comprehend-1-11-820-sources-jar/com/amazonaws/services/comprehend/model/listEntitiesDetectionJobsRequest.java
1.272 aws-java-sdk-for-aws-appsync 1.11.820

1.272.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):

*/
jar/com/amazonaws/services/appsync/AWSAppSyncClient.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/GetDataSourceRequest.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/transform/GetResolverRequestProtocolMarshaller.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/ApiKeyLimitExceededException.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/ListGraphqlApisResult.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/transform/UpdateResolverResultJsonUnmarshaller.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/CreateApiKeyRequest.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/DeleteDataSourceRequest.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/transform/ListGraphqlApisResultJsonUnmarshaller.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/transform/UpdateFunctionResultJsonUnmarshaller.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/transform/RelationalDatabaseDataSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/UpdateGraphqlApiResult.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/GetGraphqlApiResult.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/GetApiCacheRequest.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/transform/GetIntrospectionSchemaRequestMarshaller.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/transform/FlushApiCacheRequestMarshaller.java
* /opt/cola/permits/1294099763_1649201810.07/0/aws-java-sdk-appsync-1-11-820-sources-
  jar/com/amazonaws/services/appsync/model/GetApiCacheRequest.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3027
1.273 aws-sdk-java 1.11.820

1.273.1 Available under license:

Apache License
Version 2.0, January 2004

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the
Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution.

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute.
alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
1.274 aws-java-sdk-aws-core 2.16.85

1.274.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

**********************
THIRD PARTY COMPONENTS
**********************

This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt
- For Apache Commons Lang see also this required NOTICE:
Apache Commons Lang
Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.275 aws-java-sdk-for-aws-cloud9 1.11.820

1.275.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentRequestProtocolMarshaller.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/InternalServerErrorException.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentMembershipResultJsonUnmarshaller.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/TagResourceRequest.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/EnvironmentStatus.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentMembershipRequestJsonUnmarshallers.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/EnvironmentRequestMarshaller.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/Permissions.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/TagResourceRequest.java
* /opt/cola/permits/1294102163_1649201784.08/0/aws-java-sdk-cloud9-1-11-820-sources-
jar/com/amazonaws/services/cloud9/model/DescribeEnvironmentsResult.java
1.276 asm-commons 6.0

1.277 google-gson 2.8.6

1.277.1 Available under license :
Google Gson

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2008-2011 Google Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.278 maxmind-geoip-api 1.2.11

1.278.1 Available under license:

Found license 'GNU Lesser General Public License' in '<name>Lesser General Public License (LGPL) v 2.1</name> <url>http://www.gnu.org/licenses/lgpl-2.1.txt</url>'
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

/**
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator bit
 * in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
 * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebp_legacy adds Encoder Boundary Point
 * information to the adaptation field using a legacy proprietary format.
 */

/**
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator bit
 * in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
 * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebp_legacy adds Encoder Boundary Point
 * information to the adaptation field using a legacy proprietary format.
 *
 * @param segmentationMarkers
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access
 * Indicator bit in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the
 * private data bytes. psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder
 * Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-
ebp_legacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

@see M2tsSegmentationMarkers

/**
* Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator bit
* in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.
* psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
* the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebp_legacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.
* @return Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access
* Indicator bit in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes. psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118.
* ebp_legacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.
* @see M2tsSegmentationMarkers
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/
/**
* Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system ids.
*/
* Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for more details.
* @return Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system
* ids. Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for more details.
*/
/**
 * Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system ids.
 * Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for more details.
 * @param systemIds
 * Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system
 * ids. Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for more details.
 */

Found in path(s):
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/SpekeKeyProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/TtmlDestinationSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/AbstractAWSMediaConvertAsync.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/LanguageCode.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/CaptionSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/DolbyVisionLevel6MetadataMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/M2tsScte35EsamMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/AudioDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/BurninSubtitleAlignment.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ReservationPlanSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/AvailBlankingJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/CmafManifestCompression.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/Av1RateControlMode.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/FileGroupSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Mp2Settings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/AncillaryTerminateCaptions.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Mpeg2InterfaceMode.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/EsamSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Av1RateControlMode.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/FileGroupSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Av1Settings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Mp2Settings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ArcillaryTerminateCaptions.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/H265CodecLevel.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/mas生述compressJava
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/DashIsoMpdProfile.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-jar/com/amazonaws/services/mediaconvert/model/CmfcScte35Esam.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-jar/com/amazonaws/services/mediaconvert/model/VP8ParControl.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CreatePresetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AudioNormalizationSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-jar/com/amazonaws/services/mediaconvert/model/transform/PartnerWatermarkingMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-jar/com/amazonaws/services/mediaconvert/model/DashIsoSegmentControl.java
jar/com/amazonaws/services/mediaconvert/model/NoiseReducerFilterSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/MsSmoothGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/DashIsoGroupSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/DashIsoPlaybackDeviceCompatibility.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/HlsAdditionalManifestJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ProresParControl.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/DeinterlacerJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/Mp2SettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/Av1SettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/InternalServerErrorException.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/AccelerationSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/Vp8SettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/OpusSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/H264RepeatPps.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/CmafSegmentControl.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/CmafInitializationVectorInManifest.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/HlsCaptionLanguageMappingJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/SpekeKeyProviderCmafJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/MovReference.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/CmafInitializationVectorInManifest.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/HlsCaptionLanguageMappingJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/SpekeKeyProviderCmafJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/MovReference.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/InputDeblockFilter.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/AncillaryConvert608To708.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/CaptionDestinationSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/H265InterlaceMode.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/Hdr10MetadataJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/H265Settings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Ac3CodingMode.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/S3EncryptionSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/InsertableImageJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/VideoDetail.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/AWSMediaConvertClientBuilder.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ProresInterlaceMode.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/MovPaddingControl.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/ImscDestinationSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/M2tsSegmentationStyle.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/ChannelMappingMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/CmafMpdProfile.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/AntiAlias.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/EsamSignalProcessingNotification.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/OutputGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/AccelerationSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/EsamManifestConfirmConditionNotificationJsonUnma
jar/com/amazonaws/services/mediaconvert/model/FrameCaptureSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/JobStatus.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/JobMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ImgInsrter.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/H264FieldEncoding.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/M3u8NielsenId3.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/EmbeddedTerminateCaptions.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/H264FramerateControl.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Mpeg2SceneChangeDetect.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/TeletextSourceSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Av1SpatialAdaptiveQuantization.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/GetJobTemplateResult.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ListQueuesRequest.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Vp9QualityTuningLevel.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/MsSmoothAudioDeduplication.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/UpdatePresetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/TimecodeSource.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/DeletePresetRequest.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/M2tsPcrControl.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/rectangle.jsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/RectangleJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/TimecodeBurninMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
Open Source Used In Appdynamics_Synthetic Server 21.4.2

```
jar/com/amazonaws/services/mediaconvert/model/transform/AncillarySourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/JobPhase.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ProresSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/Ac3Settings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/BadRequestException.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/RespondToFad.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ModelInternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/FileSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/QueueListBy.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/DeleteQueueRequestMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/NielsenConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/JobTemplateSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/ContainerSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/HlsEncryptionSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/SccDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/HlsEncryptionSettings.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/HlsDestinationSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/H265Tiles.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
jar/com/amazonaws/services/mediaconvert/model/AccelerationStatus.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-
```
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3087
jar/com/amazonaws/services/mediaconvert/model/transform/DvbSdtSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/ProresTelecine.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/WavSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/HlsCaptionLanguageSetting.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/ScalingBehavior.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/AssociateCertificateRequest.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/CaptionSourceFramerateMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/H265FlickerAdaptiveQuantization.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/OutputDetail.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/CmafWriteSegmentTimelineInRepresentation.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/NoiseReducerFilter.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/QueueTransitionMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/Type.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/Order.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/JobTemplateJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/Mp4MoovPlacement.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/Eac3DynamicRangeCompressionLine.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/AacSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerTemporalFilterSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/Av1FramerateControl.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/UpdatePresetRequest.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sourcesjar/com/amazonaws/services/mediaconvert/model/transform/Av1QvbrSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources-

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3088


* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/transform/CaptionSourceSettingsMarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/DescribeEndpointsResult.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/TimecodeBurninPosition.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/transform/CaptionDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/DvbSubtitleFontColor.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator bit
 * in
 * the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to
 * the
 * adaptation field as per OpenCable specification OC-SP-EBP-101-130118. ebp_legacy adds Encoder Boundary
 * Point
 * information to the adaptation field using a legacy proprietary format.
 */

Found in path(s):
* /opt/cola/permits/1294100920_1649201128.01/0/aws-java-sdk-mediaconvert-1-11-820-sources.jar/com/amazonaws/services/mediaconvert/model/M2tsSegmentationMarkers.java

1.280 aws-java-sdk-for-amazon-workmail
1.11.820
1.280.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/AssociateMemberToGroupResultJsonUnmarshall
er.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/AssociateMemberToGroupRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateUserRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/DescribeOrganizationRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/DescribeResourceResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/ListOrganizationsRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/DeregisterFromWorkMailRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/PutRetentionPolicyRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/ReservedNameException.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/EntityStateExceptionUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/DescribeGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/DeleteResourceResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/ListAliasesRequestProtocolMarshaller.java
jar/com/amazonaws/services/workmail/model/transform/ListGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/AccessControlRule.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateGroupRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/GetAccessControlEffectResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/GetDefaultRetentionPolicyRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdateMailboxQuotaResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/ResetPasswordRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/DescribeUserResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteRetentionPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/PutRetentionPolicyRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/PutAccessControlRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdateResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/MailDomainStateException.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/DeleteRetentionPolicyRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/MailDomainNotFoundException.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/ListMailboxPermissionsRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateUserRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteAccessControlRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/DeregisterFromWorkMailResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
jar/com/amazonaws/services/workmail/model/transform/NameAvailabilityExceptionUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/OrganizationSummaryMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/package-info.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListGroupMembersResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListAliasesRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/CreateUserResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/UntagResourceRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/CreateGroupRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/DescribeOrganizationRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListAccessControlRulesResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/CreateAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/GetAccessControlEffectResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform:GetAccessControlEffectResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/ListAliasesResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/GetAccessControlEffectResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/ResourceJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/AssociateMemberToGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeOrganizationRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/UpdatePrimaryEmailAddressResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/TooManyTagsException.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/AssociateMemberToGroupRequestProtocolMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3102
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3103

* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/AccessControlRuleEffect.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/UnsupportedOperationException.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/CreateResourceResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/BookingOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourceDelegatesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/UpdateResourceResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/GetMailboxDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeUserResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/ListOrganizationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListOrganizationsRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListOrganizationsRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/ListOrganizationsRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/GetMailboxDetailsRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/UpdatePrimaryEmailAddressRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateResourceRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources-jar/com/amazonaws/services/workmail/model/transform/ReservedNameExceptionUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/TagResourceResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/DisassociateDelegateFromResourceRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/DeleteResourceRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/DescribeGroupRequest.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/OrganizationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/ListUsersResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/DeleteAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/AssociateDelegateToResourceRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/MemberType.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/ListResourceDelegatesResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/AssociateDelegateToResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/DeregisterFromWorkMailRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/MemberType.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/DeregisterFromWorkMailRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/MemberType.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/DeregisterFromWorkMailRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/CreateGroupResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/ListGroupMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/ListResourceDelegatesResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/DeleteMailboxPermissionsResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/AssociateDelegateToResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/DeregisterFromWorkMailRequestMarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/CreateGroupResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/GroupJsonUnmarshaller.java
* /opt/cola/permits/1294101748_1649201876.0/0/aws-java-sdk-workmail-1-11-820-sources.jar/com/amazonaws/services/workmail/model/transform/GroupJsonUnmarshaller.java
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same “printed page” as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.282 aws-java-sdk-for-aws-compute-optimizer 1.11.820

1.282.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 */
1.283 apache-httpcomponents-asyncclient

4.1.1

1.283.1 Available under license:

Apache HttpAsyncClient
Copyright 2010-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons CLI
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

1.285 apache-commons-collections 3.2.2

1.285.1 Available under license :
Apache Commons Collections
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed...
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.286 snake-yaml 1.26
1.286.1 Available under license:
Found license 'GNU Lesser General Public License' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php * Multi-licensed: EPL / LGPL / GPL / AL / BSD.'
Found license 'Eclipse Public License 1.0' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php * Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

1.287 aws-java-sdk-regions 2.16.85
1.287.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (http://www.amazon.com/).

**********************
THIRD PARTY COMPONENTS
**********************

This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams
The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.288 aws-java-sdk-for-aws-health-apis-and-notifications 1.11.820

1.288.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources-jar/com/amazonaws/services/health/model/transform/DescribeEntityAggregatesRequestMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources-jar/com/amazonaws/services/health/model/transform/EnableHealthServiceAccessForOrganizationRequestMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources-jar/com/amazonaws/services/health/model/transform/EventTypeFilterJsonUnmarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources-jar/com/amazonaws/services/health/model/transform/DateTimeRangeMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources-jar/com/amazonaws/services/health/model/ConcurrentModificationException.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources-jar/com/amazonaws/services/health/model/ConcurrentModificationException.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources-jar/com/amazonaws/services/health/model/ConcurrentModificationException.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  3138
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEventDetailsForOrganizationResult.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/DescribeEventsForOrganizationRequestMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/EventDetails.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEventsResult.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/OrganizationEventDetailsErrorItemJsonUnmarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/OrganizationEventDetailsErrorItemMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/OrganizationAffectedEntitiesErrorItem.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/OrganizationEventFilter.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EventDetailsMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EntityAggregateMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEventTypesRequest.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EventMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/AWSHealthAsyncClientBuilder.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/UnsupportedLocaleExceptionUnmarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EntityFilterJsonUnmarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DisableHealthServiceAccessForOrganizationResult.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/AbstractAWSHealth.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EventDetailsUnmarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EventDetailsMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EntityAggregateMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEventTypesRequest.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EventMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/AWSHealthClientBuilder.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/AffectedEntityMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3141
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/OrganizationEventMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEventAggregatesResult.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEventAggregatesRequest.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEntityAggregatesRequest.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeEntityAggregatesRequestMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeAffectedEntitiesForOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/DescribeAffectedEntitiesForOrganizationRequestMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/AWSHealthClient.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/OrganizationEventDetailsErrorItem.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/EventDetailsErrorItemMarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/DescribeEventTypesResultJsonUnmarshaller.java
* /opt/cola/permits/1294099966_1649201628.35/0/aws-java-sdk-health-1-11-820-sources.jar/com/amazonaws/services/health/model/transform/DescribeEventsResultJsonUnmarshaller.java
1.289 aws-java-sdk-for-amazon-appstream

1.11.820

1.289.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/transform/StartImageBuilderRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/transform/UsageReportSubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/transform/StorageConnectorJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/transform/DeleteImagePermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/SharedImagePermissionsMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/StackError.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/UserSetting.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/DescribeStacksRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/DescribeSessionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/DescribeImagePermissionsRequest.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
  jar/com/amazonaws/services/appstream/model/DeleteDirectoryConfigRequest.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  3154

* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/VisibilityType.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/ApplicationSettingsResponse.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/BatchAssociateUserStackRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/DisassociateFleetRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/ListAssociatedFleetsResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/SessionConnectionState.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/UpdateStackRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/ImagePermissionsJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/Stack.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/DescribeUsageReportSubscriptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/CopyImageRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/DeleteImagePermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/CreateUsageReportSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/DeleteImageResultJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/CreateDirectoryConfigRequest.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/ListAssociatedFleetsRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/CreateUsageReportSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/DeleteImagePermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/DescribeUsageReportSubscriptionsResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/Session.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/ListTagsForResource.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources.jar/com/amazonaws/services/appstream/model/Session.java
jar/com/amazonaws/services/appstream/model/transform/CreateImageBuilderStreamingURLRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DescribeImagesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DescribeImageBuildersRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/ListTagsForResourceProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DescribeStacksResultJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DescribeImagesResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/CopyImageRequest.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/ApplicationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/InvalidParameterCombinationExceptionUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/CreateStackResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/Action.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/ImageStateChangeReason.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/AccessEndpointJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/UpdateStackResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DescribeUserStackAssociationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/FleetState.java
jar/com/amazonaws/services/appstream/model/UntagResourceResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DeleteUserRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DescribeImagePermissionsRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DeleteUsageReportSubscriptionResultJsonUnmarshallera
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DeleteImageBuilderRequest.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DeleteStackResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/ComputeCapacityStatusMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/CreateImageBuilderStreamingURLResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/ResourceNotFoundException.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/CreateDirectoryConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DisableUserResultJsonUnmarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/StopImageBuilderRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DeleteImagePermissionsResult.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/UpdateFleetResultJsonUnmarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/UserSettingMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/ServiceAccountCredentialsJsonUnmarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DeleteFleetRequestMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DeleteUsageReportSubscriptionRequestMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/StartImageBuilderRequestMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/CreateUsageReportSubscriptionRequest.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/ImageStateChangeReasonMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DescribeStacksRequestProtocolMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/StartFleetRequest.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/StartImageBuilderRequestMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/StartUsageReportSubscriptionRequest.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DescribeUsageReportSubscriptionRequestProtocolMarshaller.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DeleteFleetRequest.java
* /opt/ cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DescribeImagesRequest.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/AssociateFleetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/ImageStateChangeReasonCode.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/StartImageBuilderResult.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DeleteImageBuilderRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/DeleteImageBuilderRequestProtocolMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/transform/CreateImageBuilderStreamingURLResultJsonUnmarshallere.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DescribeDirectoryConfigsRequest.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/UsageReportExecutionErrorCode.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/DeleteUserRequest.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/UpdateDirectoryConfigRequestMarshaller.java
* /opt/cola/permits/1294100074_1649201487.03/0/aws-java-sdk-appstream-1-11-820-sources-
jar/com/amazonaws/services/appstream/model/FleetAttribute.java

1.290 aws-java-sdk-for-ec2-image-builder
1.11.820

1.290.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelineImagesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/S3LogsJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/Distribution.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/Distribution.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteDistributionConfigurationRequest.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImagePipelineResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/S3LogsJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/AbstractAWSImagebuilder.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/S3Logs.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3170

* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/StartImagePipelineExecutionResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/package-info.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  3171
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/CreateInfrastructureConfigurationResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InstanceBlockDeviceMappingMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/ImageStatus.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListDistributionConfigurationsRequestMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/UpdateInfrastructureConfigurationResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteInfrastructureConfigurationResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentBuildVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImagePipelineMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentBuildVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImagePipelineMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/EbsVolumeType.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-jar/com/amazonaws/services/imagebuilder/model/ClientException.java
jar/com/amazonaws/services/imagebuilder/model/transform/InfrastructureConfigurationSummaryMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/GetInfrastructureConfigurationResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ScheduleMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/LoggingMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListImageBuildVersionsRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageRecipeRequestMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/GetImagePolicyRequest
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/GetDistributionConfigurationResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DeleteComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/UpdateDistributionConfigurationRequest.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImportComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImageRecipeJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelineImagesRequest.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/Image.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/Filter.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/AmiJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/PutImagePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/ListImageRecipesRequest.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/GetComponentPolicyResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImageMarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/AmiJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/Filter.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/AmiJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/PutImagePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/ListImageRecipesRequest.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/GetComponentPolicyResult.java
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * You have attempted to mutate or delete a resource with a dependency that prohibits this action. See the error
 * message
 * for more details.
 */
*/

Found in path(s):
* /opt/cola/permits/1294100752_1649200996.69/0/aws-java-sdk-imagebuilder-1-11-820-sources-
jar/com/amazonaws/services/imagebuilder/model/ResourceDependencyException.java

1.291 apache-commons-configuration 1.8
1.291.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and
reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
1.292 aws-java-sdk-for-amazon-forecast-query 1.11.820

1.292.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101376_1649201400.14/0/aws-java-sdk-forecastquery-1-11-820-sources-jar/com/amazonaws/services/forecastquery/AmazonForecastQueryAsync.java
* /opt/cola/permits/1294101376_1649201400.14/0/aws-java-sdk-forecastquery-1-11-820-sources-
1.293 jetty-websocket-common

9.4.18.v20190429

1.293.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

“Contribution” means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution ‘originates’ from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor’s behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

“Contributor” means any person or entity that distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:
a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:
   a) promptly notify the Commercial Contributor in writing of such claim, and
   b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at
its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted
under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient’s rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient’s rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient’s obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be 
liable to You for damages, including any direct, indirect, special, 
incidental, or consequential damages of any character arising as a 
result of this License or out of the use or inability to use the 
Work (including but not limited to damages for loss of goodwill, 
work stoppage, computer failure or malfunction, or any and all 
other commercial damages or losses), even if such Contributor 
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing 
the Work or Derivative Works thereof, You may choose to offer, 
and charge a fee for, acceptance of support, warranty, indemnity, 
or other liability obligations and/or rights consistent with this 
License. However, in accepting such obligations, You may act only 
on Your own behalf and on Your sole responsibility, not on behalf 
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "[]" 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); 
you may not use this file except in compliance with the License. 
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

 Jetty Web Container
The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html
  
  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

------

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN
module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.
http://openjdk.java.net/legal/gplv2+ce.html

-----

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.294 aws-java-sdk-for-aws-codestar 1.11.820

1.294.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 *the License. A copy of the License is located at
 *
 *http://aws.amazon.com/apache2.0
 *
 *or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 *CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 *and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/DescribeUserProfileResult.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/UpdateUserProfileRequest.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/AWSCodeStarClientBuilder.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/ProjectNotFoundException.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/ListTeamMembersResult.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/TagProjectResult.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/DeleteUserProfileResult.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/transform/CreateProjectRequestMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/transform/ProjectStatusMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/transform/TeamMemberJsonUnmarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/transform/TeamMemberNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-jar/com/amazonaws/services/codestar/model/transform/AssociateTeamMemberResultJsonUnmarshaller.java
jar/com/amazonaws/services/codestar/model/transform/CodeDestinationMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/Toolchain.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/TagProjectRequest.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/ListTagsForProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/InvalidServiceRoleException.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/DescribeProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/DescribeUserProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/DescribeProjectRequestMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/UserProfileSummaryMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/ProjectAlreadyExistsException.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/ListProjectsRequestMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/ListTagsForProjectResult.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/UpdateProjectRequest.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/UpdateProjectResult.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/AssociateTeamMemberResult.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/CodeDestination.json
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/ProjectSummary.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/DisassociateTeamMemberRequestMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/ToolchainMarshaller.java
* /opt/cola/permits/1294100242_1649201214.53/0/aws-java-sdk-codestar-1-11-820-sources-
jar/com/amazonaws/services/codestar/model/transform/CodeSourceJsonUnmarshaller.java

1.295 aws-java-sdk-for-amazon-elastic-container-service-for-kubernetes 1.11.820
1.295.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/AmazonEKSException.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/transform/EncryptionConfigMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/DescribeFargateProfileRequest.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/transform/NodegroupResourcesJsonUnmarshall.
  java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/transform/UpdateMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/transform/ProviderMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/transform/invalidParameterExceptionUnmarshall.
  java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/ListUpdatesRequest.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/UpdateClusterConfigResult.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
  jar/com/amazonaws/services/eks/model/transform/InvalidParameterExceptionUnmarshall.
  java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/ClientException.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/DeleteFargateProfileRequest.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/LogSetupMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/AmazonEKS.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/DescribeFargateProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/ListFargateProfilesRequestMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/LoggingJsonUnmarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/UnsupportedAvailabilityZoneExceptionUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3201
<table>
<thead>
<tr>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*/opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/CreateFargateProfileRequestProtocolMarshaller.java</td>
<td></td>
</tr>
<tr>
<td>*/opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/ResourceInUseExceptionUnmarshaller.java</td>
<td></td>
</tr>
<tr>
<td>*/opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/ProviderJsonUnmarshaller.java</td>
<td></td>
</tr>
<tr>
<td>*/opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/ProviderJsonUnmarshaller.java</td>
<td></td>
</tr>
<tr>
<td>*/opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-jar/com/amazonaws/services/eks/model/transform/ProviderJsonUnmarshaller.java</td>
<td></td>
</tr>
<tr>
<td>*/opt/cola/permit.../com/amazonaws/services/eks/model/transform/CreateNodegroupResultJsonUnmarshaller.java</td>
<td></td>
</tr>
</tbody>
</table>
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/ListNodegroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/VpcConfigRequestJsonUnmarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/DescribeClusterRequest.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateClusterConfigRequestMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeUpdateRequestProtocolMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateClusterConfigRequestMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeUpdateRequestProtocolMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/Provider.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/DeleteNodegroupResult.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/ErrorDetail.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/UpdateStatus.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/ResourceLimitExceededException.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/ListClustersResult.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/LogSetup.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/Identity.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/InvalidParameterException.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/ListNodegroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/ListNodegroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/VpcConfigRequestJsonUnmarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/DescribeClusterRequest.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/FargateProfileJsonUnmarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/UpdateType.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/AmazonEKSClientBuilder.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateClusterConfigRequestMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeUpdateRequestProtocolMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/AutoScalingGroup.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/Provider.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/DeleteNodegroupResult.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/ErrorDetail.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/UpdateStatus.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/ResourceLimitExceededException.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/ListClustersResult.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/LogSetup.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/Identity.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/InvalidParameterException.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/package-info.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeUpdateRequestMarshaller.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/waiters/ClusterActive.java
* /opt/cola/permits/1294099739_1649201829.1/0/aws-java-sdk-eks-1-11-820-sources-
jar/com/amazonaws/services/eks/model/UpdateNodegroupVersionRequest.java
1.296 aws-java-sdk-http-clients-netty-non-blocking-i-o 2.16.85

1.296.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed 
with the accompanying software if such terms are included in the directory containing the accompanying software. 
Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0 
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by 
Amazon Technologies, Inc (http://www.amazon.com/).

**********************
THIRD PARTY COMPONENTS 
**********************
This software includes third party software subject to the following copyrights:
  - XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
  - PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998- 
    2010 AOL Inc.
  - Apache Commons Lang - https://github.com/apache/commons-lang
  - Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.297 aws-java-sdk-for-firewall-management

1.11.820

1.297.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance 
 * with 
 * the License. A copy of the License is located at 
 * http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/transform/GetProtectionStatusRequestMarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/AbstractAWSFMSAsync.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/GetPolicyRequest.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/Policy.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/TagResourceResult.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/transform/ResourceTagMarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/transform/DeletePolicyRequestMarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/InvalidOperationException.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/transform/ResourceTagJsonUnmarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/SecurityServiceType.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/transform/PolicyComplianceStatusJsonUnmarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/transform/GetNotificationChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/transform/ListTagsForResourceJsonUnmarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/ResourceNotFoundException.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/ListComplianceStatusResult.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/GetComplianceDetailResultJsonUnmarshaller.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
jar/com/amazonaws/services/fms/model/AssociateAdminAccountRequest.java
* /opt/cola/permits/1294099932_1649200993.11/0/aws-java-sdk-fms-1-11-820-sources-
1.298 aws-java-sdk-for-amazon-translate

1.11.820

1.298.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/DeleteTerminologyRequestMarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/TermMarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/StartTextTranslationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/TerminologyDataLocationMarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/InvalidParameterValueExceptionUnmarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/DeleteTerminologyResultJsonUnmarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/InputDataConfigMarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
jar/com/amazonaws/services/translate/model/transform/TermJsonUnmarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-jar/com/amazonaws/services/translate/model/TerminologyDataLocation.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-jar/com/amazonaws/services/translate/model/transform/JobDetailsMarshaller.java
* /opt/cola/permits/1294101718_1649201289.17/0/aws-java-sdk-translate-1-11-820-sources-jar/com/amazonaws/services/translate/model/transform/EncryptionKeyMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3224
1.299 dropwizard-jetty-support 2.0.25

1.299.1 Available under license:

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2012 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */

Found in path(s):
* /opt/cola/permits/1300428413_1650629574.3/0/dropwizard-jetty-2-0-25-sources.jar/io/dropwizard/jetty/NetUtil.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2013-2014 The Apache Software Foundation (Curator Project)
 *
 * The Apache Software Foundation licenses this file to you under the Apache
* License, version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at:
* 
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1300428413_1650629574.3/0/dropwizard-jetty-2-0-25-sources-
jar/io/dropwizard/jetty/LocalIpFilter.java

1.300 aws-java-sdk-for-amazon-macie-2

1.11.820

1.300.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * 
 *   http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/BatchGetCustomDataIdentifierSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/GetInvitationsCountResult.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/BatchGetCustomDataIdentifiersRequestMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/StorageClass.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/AdminStatus.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/ValidationException.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/ClassificationExportConfiguration.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/TestCustomDataIdentifierRequest.java
jar/com/amazonaws/services/macie2/AmazonMacie2Async.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/CreateCustomDataIdentifierRequestProtocolMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/GetClassificationExportConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/GetInvitationsCountResultJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/FindingStatisticsSortCriteriaMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/FindingStatisticsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/GetMasterAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/JobSummaryMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/SortCriteriaMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/BatchGetCustomDataIdentifiersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/AdminAccountMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/FindingActionType.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/FindingStatisticsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/CustomDataIdentifiersMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/ListClassificationJobsResult.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/ReplicationDetails.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/AdminAccountMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/transform/BucketLevelPermissions.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-1-11-820-sources-
jar/com/amazonaws/services/macie2/model/AcceptInvitationRequest.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/KeyValuePair.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/CreateClassificationJobRequest.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/BucketCountBySharedAccessTypeJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/CreateMemberRequestMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/CreateClassificationJobResultJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3237
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/PolicyDetailsMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/ObjectCountByEncryptionTypeJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/BucketCountByEncryptionTypeJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/BucketCountByEncryptionTypeJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3243
jar/com/amazonaws/services/macie2/package-info.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources.jar/com/amazonaws/services/macie2/model/GetMemberResult.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources.jar/com/amazonaws/services/macie2/model/GroupBy.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources.jar/com/amazonaws/services/macie2/model/UsageRecord.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources.jar/com/amazonaws/services/macie2/model/TagTarget.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources.jar/com/amazonaws/services/macie2/model/transform/JobScopingBlockMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/AmazonMacie2ClientBuilder.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/ScopeFilterKey.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/S3JobDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/AccessControlList.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/CreateClassificationJobResult.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/Unit.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/CreateInvitationsRequest.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/PutClassificationExportConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/ObjectCountByEncryptionType.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/ListClassificationJobsRequest.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/PutClassificationExportConfigurationResult.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/ListClassificationJobsRequest.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/transform/GetCustomDataIdentifierResultJsonUnmarshaller.java
* /opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/BucketCountBySharedAccessType.java
- `/opt/cola/permits/1294101796_1649202059.99/0/aws-java-sdk-macie2-1-11-820-sources-jar/com/amazonaws/services/macie2/model/DeleteMemberResult.java`
**1.301 project-lombok 1.16.6**

**1.301.1 Available under license:**

Copyright (C) 2009-2015 The Project Lombok Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

**1.302 dropwizard-jackson-support 2.0.25**

**1.302.1 Available under license:**

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTicular PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.303 aws-java-sdk-for-amazon-sagemaker-runtime 1.11.820

1.303.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/InvokeEndpointResult.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/AmazonSageMakerRuntime.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/InvokeEndpointRequest.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/AbstractAmazonSageMakerRuntimeAsync.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/InvokeEndpointRequestMarshaller.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/ModelErrorException.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/ServiceUnavailableException.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/InternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/AmazonSageMakerRuntimeClient.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/InternalFailureException.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/InternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1294100782_1649201303.93/0/aws-java-sdk-sagemakerruntime-1-11-820-sources-jar/com/amazonaws/services/sagemakerruntime/model/ServiceUnavailableException.java
1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
1.7. License. means this document.

1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

   A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

   B. Any new file that contains any part of the Original Software or previous Modification; or

   C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

   Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

   (c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

   (d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the
2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

   (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

   (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

   (c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

   (d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.
3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by you alone, and you hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms you offer.

3.5. Distribution of Executable Versions.
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of your choice, which may contain terms different from this License, provided that you are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If you distribute the Covered Software in Executable form under a different license, you must make it absolutely clear that any terms which differ from this License are offered by you alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms you offer.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, you must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.
Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.
You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which you originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, you must distribute and make the Covered Software available under the terms of the version of the License under which you originally received the Covered Software. Otherwise, you may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When you are an Initial Developer and you want to create a new license for your Original Software, you may create and use a modified version of this License if you: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.
COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.
The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its
contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER
PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.305 aws-java-sdk-secretsmanager 1.11.820

1.305.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/UntagResourceRequest.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/GetRandomPasswordResult.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/CancelRotateSecretRequest.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/InvalidParameterException.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/TagMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/CreateSecretRequestMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/RestoreSecretRequestMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/PutSecretValueResultJsonUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/RestoreSecretRequestMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/AWSSecretsManagerException.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/AbstractAWSSecretsManager.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/InvalidRequestException.java
jar/com/amazonaws/services/secretsmanager/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/SecretListEntryJsonUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/SecretListEntry.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/GetRandomPasswordResultJsonUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/RotationRulesType.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/ListSecretVersionIdsResult.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/ListSecretsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/ListSecretVersionIdsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/CancelRotateSecretRequestMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/SecretVersionsListEntry.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/UpdateSecretResult.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/EncryptionFailureException.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/DescribeSecretRequestMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/SecretVersionsListEntryMarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/PutResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/ValidationErrorsEntry.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/DeleteSecretResult.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/package-info.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/GetSecretValueResultJsonUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/TagResourceRequest.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/transform/PublicPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-
jar/com/amazonaws/services/secretsmanager/model/ValidateResourcePolicyRequest.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/Filter.java
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources-jar/com/amazonaws/services/secretsmanager/model/transform/InternalServiceErrorExceptionUnmarshaller.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * Creates a new secret. A secret in Secrets Manager consists of both the protected secret data and the important
 * information needed to manage the secret.
 * </p>
 * </p>
 * Secrets Manager stores the encrypted secret data in one of a collection of "versions" associated with the secret.
 * Each version contains a copy of the encrypted secret data. Each version is associated with one or more
 * "staging labels" that identify where the version is in the rotation cycle. The
 * </p>
 * </p>
 * You provide the secret data to be encrypted by putting text in either the <code>SecretString</code> parameter or
 * binary data in the <code>SecretBinary</code> parameter, but not both. If you include
 * <code>SecretString</code> or
 * <code>SecretBinary</code> then Secrets Manager also creates an initial secret version and automatically attaches
 * the staging label <code>AWSCURRENT</code> to the new version.
* If you call an operation to encrypt or decrypt the `<code>SecretString</code>` or `<code>SecretBinary</code>` for a secret in the same account as the calling user and that secret doesn't specify a AWS KMS encryption key, Secrets Manager uses the account's default AWS managed customer master key (CMK) with the alias `<code>aws/secretsmanager</code>`. If this key doesn't already exist in your account then Secrets Manager creates it for you automatically. All users and roles in the same AWS account automatically have access to use the default CMK. Note that if an Secrets Manager API call results in AWS creating the account's AWS-managed CMK, it can result in a one-time significant delay in returning the result.

* If the secret resides in a different AWS account from the credentials calling an API that requires encryption or decryption of the secret value then you must create and use a custom AWS KMS CMK because you can't access the default CMK for the account using credentials from a different AWS account. Store the ARN of the CMK in the secret when you create the secret or when you update it by including it in the `<code>KMSKeyId</code>`. If you call an API that must encrypt or decrypt `<code>SecretString</code>` or `<code>SecretBinary</code>` using credentials from a different account then the AWS KMS key policy must grant cross-account access to that other account's user or role for both the `kms:GenerateDataKey` and `kms:Decrypt` operations.

**Minimum permissions**

To run this command, you must have the following permissions:

* secretsmanager:CreateSecret
* kms:GenerateDataKey - needed only if you use a customer-managed AWS KMS key to encrypt the secret. You do not need this permission to use the account default AWS managed CMK for Secrets Manager.
* kms:Decrypt - needed only if you use a customer-managed AWS KMS key to encrypt the secret. You do not need this permission to use the account default AWS managed CMK for Secrets Manager.
* secretsmanager:TagResource - needed only if you include the <code>Tags</code> parameter.

**Related operations**

* To delete a secret, use <a>DeleteSecret</a>.
* To modify an existing secret, use <a>UpdateSecret</a>.
* To create a new version of a secret, use <a>PutSecretValue</a>.
* To retrieve the encrypted secure string and secure binary values, use <a>GetSecretValue</a>.
* To retrieve all other details for a secret, use <a>DescribeSecret</a>. This does not include the encrypted secure
* string and secure binary values.
* </p>
* </li>
* </li>
* </p>
* To retrieve the list of secret versions associated with the current secret, use <a>DescribeSecret</a> and examine
* the <code>SecretVersionsToStages</code> response value.
* </p>
* </li>
* </ul>
*
* @param createSecretRequest
* @return A Java Future containing the result of the CreateSecret operation returned by the service.
* @sample AWS Secrets Manager Async CreateSecret
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/secretsmanager-2017-10-17/CreateSecret" target="_top">AWS
*      API Documentation</a>
*/
/**
* Retrieves the contents of the encrypted fields <code>SecretString</code> or <code>SecretBinary</code> from
* the
* specified version of a secret, whichever contains content.
* </p>
* </p>
* </b>Minimum permissions</b>
* </p>
* </p>
* To run this command, you must have the following permissions:
* </p>
* </li>
* </ul>
* secretsmanager:DescribeSecret
* </p>
* </li>
* </li>
* </p>
* kms:Decrypt - required only if you use a customer-managed AWS KMS key to encrypt the secret. You do not
* need this
* permission to use the account's default AWS managed CMK for Secrets Manager.
* </p>
* </li>
* </ul>
* </b>Related operations</b>
* </p>
* </ul>
To create a new version of the secret with different encrypted information, use `<a>PutSecretValue</a>`.

To retrieve the non-encrypted details for the secret, use `<a>DescribeSecret</a>`.

@sample AWSSecretsManagerAsync.GetSecretValue

@see <a href="http://docs.aws.amazon.com/goto/WebAPI/secretsmanager-2017-10-17/GetSecretValue" target="_top">AWS API Documentation</a>

Stores a new encrypted secret value in the specified secret. To do this, the operation creates a new version and attaches it to the secret. The version can contain a new `<code>SecretString</code>` value or a new `<code>SecretBinary</code>` value. You can also specify the staging labels that are initially attached to the new version.

The Secrets Manager console uses only the `<code>SecretString</code>` field. To add binary data to a secret with the `<code>SecretBinary</code>` field you must use the AWS CLI or one of the AWS SDKs.

If this operation creates the first version for the secret then Secrets Manager automatically attaches the staging label `<code>AWSCURRENT</code>` to the new version.

If another version of this secret already exists, then this operation does not automatically move any staging labels other than those that you explicitly specify in the `<code>VersionStages</code>` parameter.
* If this operation moves the staging label `<code>AWSCURRENT</code>` from another version to this version (because you included it in the `<code>StagingLabels</code>` parameter) then Secrets Manager also automatically moves the staging label `<code>AWSPREVIOUS</code>` to the version that `<code>AWSCURRENT</code>` was removed from.

* This operation is idempotent. If a version with a `<code>VersionId</code>` with the same value as the `<code>ClientRequestToken</code>` parameter already exists and you specify the same secret data, the operation succeeds but does nothing. However, if the secret data is different, then the operation fails because you cannot modify an existing version; you can only create new ones.

* If you call an operation to encrypt or decrypt the `<code>SecretString</code>` or `<code>SecretBinary</code>` for a secret in the same account as the calling user and that secret doesn’t specify a AWS KMS encryption key, Secrets Manager uses the account's default AWS managed customer master key (CMK) with the alias `<code>aws/secretsmanager</code>`. If this key doesn’t already exist in your account then Secrets Manager creates it for you automatically. All users and roles in the same AWS account automatically have access to use the default CMK. Note that if an Secrets Manager API call results in AWS creating the account's AWS-managed CMK, it can result in a one-time significant delay in returning the result.

* If the secret resides in a different AWS account from the credentials calling an API that requires encryption or decryption of the secret value then you must create and use a custom AWS KMS CMK because you can't access the default CMK for the account using credentials from a different AWS account. Store the ARN of the CMK in the secret when you create the secret or when you update it by including it in the `<code>KMSKeyId</code>` parameter. If you call an API that must encrypt or decrypt `<code>SecretString</code>` or `<code>SecretBinary</code>` using credentials from a different account then the AWS KMS key policy must grant cross-account access to that other account’s user or role for both the kms:GenerateDataKey and kms:Decrypt operations.
To run this command, you must have the following permissions:

- secretsmanager:PutSecretValue
- kms:GenerateDataKey - needed only if you use a customer-managed AWS KMS key to encrypt the secret. You do not need this permission to use the account's default AWS managed CMK for Secrets Manager.

To retrieve the encrypted value you store in the version of a secret, use `GetSecretValue`.

To create a secret, use `CreateSecret`.

To get the details for a secret, use `DescribeSecret`.

To list the versions attached to a secret, use `ListSecretVersionIds`.

Related operations:
- To retrieve the encrypted value you store in the version of a secret, use `GetSecretValue`.
- To create a secret, use `CreateSecret`.
- To get the details for a secret, use `DescribeSecret`.
- To list the versions attached to a secret, use `ListSecretVersionIds`. 
* @param putSecretValueRequest
* @return A Java Future containing the result of the PutSecretValue operation returned by the service.
* @sample AWSSecretsManagerAsync.PutSecretValue
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/secretsmanager-2017-10-17/PutSecretValue" target="_top">AWS API Documentation</a>

/**
 * Modifies many of the details of the specified secret. If you include a <code>ClientRequestToken</code> and
 * <i>either</i> <code>SecretString</code> or <code>SecretBinary</code>, Secrets Manager automatically
 attaches the staging label <code>AWSCURRENT</code> to the new version.
 * If you call an operation to encrypt or decrypt the <code>SecretString</code> or <code>SecretBinary</code>
only, the operation results in an error. You cannot modify an existing version, you can only create a new
version. If a version with a <code>VersionId</code> with the same value as the <code>ClientRequestToken</code>
parameter already exists, the operation results in an error. You cannot modify an existing version, you can only create a new version.

The Secrets Manager console uses only the <code>SecretString</code> parameter and therefore limits you to encrypting and storing only a text string. To encrypt and store binary data as part of the version of a secret, you must use either the AWS CLI or one of the AWS SDKs.

To modify the rotation configuration of a secret, use the <code>RotateSecret</code> API.

To encrypt or decrypt the <code>SecretString</code> or <code>SecretBinary</code> parameter, you must use the <code>SecretString</code> or <code>SecretBinary</code> parameter.

To modify the rotation configuration of a secret, use the <code>RotateSecret</code> API.

The Secrets Manager console uses only the <code>SecretString</code> parameter and therefore limits you to encrypting and storing only a text string. To encrypt and store binary data as part of the version of a secret, you must use either the AWS CLI or one of the AWS SDKs.

To modify the rotation configuration of a secret, use the <code>RotateSecret</code> API.

To encrypt or decrypt the <code>SecretString</code> or <code>SecretBinary</code> parameter, you must use the <code>SecretString</code> or <code>SecretBinary</code> parameter.
for a
* secret in the same account as the calling user and that secret doesn't specify a AWS KMS encryption key,
Secrets
  * Manager uses the account's default AWS managed customer master key (CMK) with the alias
  * `<code>aws/secretsmanager</code>`. If this key doesn't already exist in your account then Secrets Manager creates
  * it for you automatically. All users and roles in the same AWS account automatically have access to use the
  * default CMK. Note that if an Secrets Manager API call results in AWS creating the account's AWS-managed CMK, it
  * can result in a one-time significant delay in returning the result.
* </p>
* </li>
* <li>
* <p>
* If the secret resides in a different AWS account from the credentials calling an API that requires encryption or
  * decryption of the secret value then you must create and use a custom AWS KMS CMK because you can't access the
  * default CMK for the account using credentials from a different AWS account. Store the ARN of the CMK in the
  * secret when you create the secret or when you update it by including it in the `<code>KMSKeyId</code>`. If you call
  * an API that must encrypt or decrypt `<code>SecretString</code>` or `<code>SecretBinary</code>` using credentials from
  * a different account then the AWS KMS key policy must grant cross-account access to that other account's user or
  * role for both the `<code>kms:GenerateDataKey` and `<code>kms:Decrypt` operations.
* </p>
* </li>
* <li>
* <p>
* `<b>Minimum permissions</b>`
* </p>
* </li>
* <li>
* <p>
* To run this command, you must have the following permissions:
* </p>
* </li>
* <li>
* <p>
* secretsmanager:UpdateSecret
  * </p>
* </li>
* <li>
* <p>
* kms:GenerateDataKey - needed only if you use a custom AWS KMS key to encrypt the secret. You do not need this
  * permission to use the account's AWS managed CMK for Secrets Manager.
* </p>
* </li>
* <li>
  * kms:Decrypt - needed only if you use a custom AWS KMS key to encrypt the secret. You do not need this permission to use the account's AWS managed CMK for Secrets Manager.
  * </li>
</ul>

<p>
<b>Related operations</b>
</p>
<ul>
<li>
  To create a new secret, use <a>CreateSecret</a>.
  * </li>
<li>
  To add only a new version to an existing secret, use <a>PutSecretValue</a>.
  * </li>
<li>
  To get the details for a secret, use <a>DescribeSecret</a>.
  * </li>
<li>
  To list the versions contained in a secret, use <a>ListSecretVersionIds</a>.
  * </li>
</ul>

@param updateSecretRequest
@return A Java Future containing the result of the UpdateSecret operation returned by the service.
@sample AWS Secrets Manager Async UpdateSecret
@see <a href="http://docs.aws.amazon.com/goto/WebAPI/secretsmanager-2017-10-17/UpdateSecret">AWS API Documentation</a>
*/

Found in path(s):
* /opt/cola/permits/1294100015_1648167829.28/0/aws-java-sdk-secretsmanager-1-11-820-sources.jar/com/amazonaws/services/secretsmanager/AWSSecretsManagerAsync.java
No license file was found, but licenses were detected in source scan.

/*
* Creates a new secret. A secret in Secrets Manager consists of both the protected secret data and the important
* information needed to manage the secret.
* </p>
* </p>
* Secrets Manager stores the encrypted secret data in one of a collection of "versions" associated with the secret.
* Each version contains a copy of the encrypted secret data. Each version is associated with one or more
* "staging labels" that identify where the version is in the rotation cycle. The
* &lt;code&gt;SecretVersionsToStages&lt;/code&gt; field of the secret contains the mapping of staging labels to the active
* versions of the secret. Versions without a staging label are considered deprecated and not included in the list.
* </p>
* </p>
* You provide the secret data to be encrypted by putting text in either the &lt;code&gt;SecretString&lt;/code&gt; parameter
* or binary data in the &lt;code&gt;SecretBinary&lt;/code&gt; parameter, but not both. If you include
* &lt;code&gt;SecretString&lt;/code&gt; or
* &lt;code&gt;SecretBinary&lt;/code&gt; then Secrets Manager also creates an initial secret version and automatically
* attaches
* the staging label &lt;code&gt;AWSCURRENT&lt;/code&gt; to the new version.
* </p>
* </note>
* </li>
* </ul>
* </p>
* If you call an operation to encrypt or decrypt the &lt;code&gt;SecretString&lt;/code&gt; or &lt;code&gt;SecretBinary&lt;/code&gt;
* for a
* secret in the same account as the calling user and that secret doesn't specify a AWS KMS encryption key, Secrets
* Manager uses the account's default AWS managed customer master key (CMK) with the alias
* &lt;code&gt;aws/secretsmanager&lt;/code&gt;. If this key doesn't already exist in your account then Secrets Manager
* creates
* it for you automatically. All users and roles in the same AWS account automatically have access to use the
* default CMK. Note that if an Secrets Manager API call results in AWS creating the account's AWS-managed
CMK, it
* can result in a one-time significant delay in returning the result.
* </p>
* </li>
* </ul>
* <li>
* </p>
* If the secret resides in a different AWS account from the credentials calling an API that requires encryption or
* decryption of the secret value then you must create and use a custom AWS KMS CMK because you can't access the
* default CMK for the account using credentials from a different AWS account. Store the ARN of the CMK in the
* secret when you create the secret or when you update it by including it in the `<code>KMSKeyId</code>`. If you call
* an API that must encrypt or decrypt `<code>SecretString</code>` or `<code>SecretBinary</code>` using
credentials from
* a different account then the AWS KMS key policy must grant cross-account access to that other account's user
or
* role for both the `<code>kms:GenerateDataKey</code>` and `<code>kms:Decrypt</code>` operations.
* </p>
* </li>
* </ul>
* <p>
* </p>
* Minimum permissions
* </p>
* </p>
* To run this command, you must have the following permissions:
* </p>
* </ul>
* <li>
* </p>
* secretsmanager:CreateSecret
* </p>
* </li>
* </ul>
* </p>
* kms:GenerateDataKey - needed only if you use a customer-managed AWS KMS key to encrypt the secret. You do not
* need this permission to use the account default AWS managed CMK for Secrets Manager.
* </p>
* </li>
* </ul>
* </p>
* kms:Decrypt - needed only if you use a customer-managed AWS KMS key to encrypt the secret. You do not need this
* permission to use the account default AWS managed CMK for Secrets Manager.
* </p>
* secretsmanager:TagResource - needed only if you include the <code>Tags</code> parameter.
* </p>
* </li>
* </ul>
* </p>
* </b>Related operations</b>
* </p>
* </ul>
* <p>
* To delete a secret, use <a>DeleteSecret</a>.
* </p>
* </li>
* </li>
* </li>
* </p>
* To modify an existing secret, use <a>UpdateSecret</a>.
* </p>
* </li>
* </li>
* </li>
* </p>
* To create a new version of a secret, use <a>PutSecretValue</a>.
* </p>
* </li>
* </li>
* </li>
* </p>
* To retrieve the encrypted secure string and secure binary values, use <a>GetSecretValue</a>.
* </p>
* </li>
* </li>
* </li>
* </p>
* To retrieve all other details for a secret, use <a>DescribeSecret</a>. This does not include the encrypted secure string and secure binary values.
* </p>
* </li>
* </li>
* </li>
* </p>
* To retrieve the list of secret versions associated with the current secret, use <a>DescribeSecret</a> and examine the <code>SecretVersionsToStages</code> response value.
* </p>
* </li>
* </li>
* </ul>
* @param createSecretRequest
* @return Result of the CreateSecret operation returned by the service.
* @throws InvalidParameterException
* You provided an invalid value for a parameter.
* @throws InvalidRequestException
* You provided a parameter value that is not valid for the current state of the resource.</p>
* </p>
* Possible causes:
* </p>
* </li>
* </li>
* </li>
* </ul>
* You tried to perform the operation on a secret that's currently marked deleted.
* </p>
* </li>
* </li>
* </li>
* You tried to enable rotation on a secret that doesn't already have a Lambda function ARN configured and
* you didn't include such an ARN as a parameter in this call.
* </p>
* </li>
* </li>
* @throws LimitExceededException
* The request failed because it would exceed one of the Secrets Manager internal limits.
* @throws EncryptionFailureException
* Secrets Manager can't encrypt the protected secret text using the provided KMS key. Check that the
* customer master key (CMK) is available, enabled, and not in an invalid state. For more information, see
* </a href="http://docs.aws.amazon.com/kms/latest/developerguide/key-state.html">How Key State Affects
Use
* of a Customer Master Key</a>.
* @throws ResourceExistsException
* A resource with the ID you requested already exists.
* @throws ResourceNotFoundException
* We can't find the resource that you asked for.
* @throws MalformedPolicyDocumentException
* The policy document that you provided isn't valid.
* @throws InternalServiceErrorException
* An error occurred on the server side.
* @throws PreconditionNotMetException
* The request failed because you did not complete all the prerequisite steps.
* @sample AWSSecretsManager.CreateSecret
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/secretsmanager-2017-10-17/CreateSecret" target="_top">AWS
* API Documentation</a>
*/
/**
 *
 * Retrieves the contents of the encrypted fields <code>SecretString</code> or <code>SecretBinary</code> from the
 * specified version of a secret, whichever contains content.
 */
**Minimum permissions**

To run this command, you must have the following permissions:

- secretsmanager:GetSecretValue
- kms:Decrypt - required only if you use a customer-managed AWS KMS key to encrypt the secret. You do not need this permission to use the account's default AWS managed CMK for Secrets Manager.

**Related operations**

- To create a new version of the secret with different encrypted information, use `PutSecretValue`.
- To retrieve the non-encrypted details for the secret, use `DescribeSecret`.

```java
@throws ResourceNotFoundException
         We can't find the resource that you asked for.
@throws InvalidParameterException
         You provided an invalid value for a parameter.
@throws InvalidRequestException
         You provided a parameter value that is not valid for the current state of the resource.
```
You tried to perform the operation on a secret that's currently marked deleted.

You tried to enable rotation on a secret that doesn't already have a Lambda function ARN configured and you didn't include such an ARN as a parameter in this call.

Secrets Manager can't decrypt the protected secret text using the provided KMS key.

An error occurred on the server side.

Stores a new encrypted secret value in the specified secret. To do this, the operation creates a new version and attaches it to the secret. The version can contain a new `SecretString` value or a new `SecretBinary` value. You can also specify the staging labels that are initially attached to the new version.

The Secrets Manager console uses only the `SecretString` field. To add binary data to a secret with `SecretBinary` field you must use the AWS CLI or one of the AWS SDKs.

If this operation creates the first version for the secret then Secrets Manager automatically attaches the staging label `AWSCURRENT` to the new version.

If another version of this secret already exists, then this operation does not automatically move any staging labels other than those that you explicitly specify in the `VersionStages` parameter.

A link to the AWS API Documentation is provided.
* If this operation moves the staging label `<code>AWSCURRENT</code>` from another version to this version (because
* you included it in the `<code>StagingLabels</code>` parameter) then Secrets Manager also automatically moves the
* staging label `<code>AWSPREVIOUS</code>` to the version that `<code>AWSCURRENT</code>` was removed from.
* </p>
* </li>
* <li>
* <p>
* This operation is idempotent. If a version with a `<code>VersionId</code>` with the same value as the
* `<code>ClientRequestToken</code>` parameter already exists and you specify the same secret data, the operation
* succeeds but does nothing. However, if the secret data is different, then the operation fails because you cannot
* modify an existing version; you can only create new ones.
* </p>
* </li>
* <li>
* <p>
* If you call an operation to encrypt or decrypt the `<code>SecretString</code>` or `<code>SecretBinary</code>` for a
* secret in the same account as the calling user and that secret doesn't specify a AWS KMS encryption key,
Secrets
* Manager uses the account's default AWS managed customer master key (CMK) with the alias
* `<code>aws/secretsmanager</code>`. If this key doesn't already exist in your account then Secrets Manager creates
* it for you automatically. All users and roles in the same AWS account automatically have access to use the
* default CMK. Note that if an Secrets Manager API call results in AWS creating the account's AWS-managed
CMK, it
* can result in a one-time significant delay in returning the result.
* </p>
* </li>
* <li>
* <p>
* If the secret resides in a different AWS account from the credentials calling an API that requires encryption or
* decryption of the secret value then you must create and use a custom AWS KMS CMK because you can't access the
* default CMK for the account using credentials from a different AWS account. Store the ARN of the CMK in the
* secret when you create the secret or when you update it by including it in the `<code>KMSKeyId</code>`. If you call
* an API that must encrypt or decrypt `<code>SecretString</code>` or `<code>SecretBinary</code>` using
credentials from
* a different account then the AWS KMS key policy must grant cross-account access to that other account's user
or
* role for both the kms:GenerateDataKey and kms:Decrypt operations.
* To run this command, you must have the following permissions:

  * secretsmanager:PutSecretValue

* kms:GenerateDataKey - needed only if you use a customer-managed AWS KMS key to encrypt the secret. You do not need this permission to use the account's default AWS managed CMK for Secrets Manager.

* To retrieve the encrypted value you store in the version of a secret, use `<a>GetSecretValue</a>`.

* To create a secret, use `<a>CreateSecret</a>`.

* To get the details for a secret, use `<a>DescribeSecret</a>`.

* To list the versions attached to a secret, use `<a>ListSecretVersionIds</a>`.
* @param putSecretValueRequest
* @return Result of the PutSecretValue operation returned by the service.
* @throws InvalidParameterException
* You provided an invalid value for a parameter.
* @throws InvalidRequestException
* You provided a parameter value that is not valid for the current state of the resource.</p>
* </p>
* Possible causes:
* </p>
* </ul>
* </li>
* </p>
* You tried to perform the operation on a secret that's currently marked deleted.
* </p>
* </li>
* </p>
* You tried to enable rotation on a secret that doesn't already have a Lambda function ARN configured and
* you didn't include such an ARN as a parameter in this call.
* </p>
* </li>
* </ul>
* @throws LimitExceededException
* The request failed because it would exceed one of the Secrets Manager internal limits.
* @throws EncryptionFailureException
* Secrets Manager can't encrypt the protected secret text using the provided KMS key. Check that the
* customer master key (CMK) is available, enabled, and not in an invalid state. For more information, see
* <a href="http://docs.aws.amazon.com/kms/latest/developerguide/key-state.html">How Key State Affects
* Use</a> of a Customer Master Key.</p>
* @throws ResourceExistsException
* A resource with the ID you requested already exists.
* @throws ResourceNotFoundException
* We can't find the resource that you asked for.
* @throws InternalServiceErrorException
* An error occurred on the server side.
* @sample AWSSecretsManager.PutSecretValue
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/secretsmanager-2017-10-17/PutSecretValue" target="_top">AWS
* API Documentation</a>
To modify the rotation configuration of a secret, use `<a>RotateSecret</a>` instead.

The Secrets Manager console uses only the `<code>SecretString</code>` parameter and therefore limits you to encrypting and storing only a text string. To encrypt and store binary data as part of the version of a secret, you must use either the AWS CLI or one of the AWS SDKs.

If a version with a `<code>VersionId</code>` with the same value as the `<code>ClientRequestToken</code>` parameter already exists, the operation results in an error. You cannot modify an existing version, you can only create a new version.

If you include `<code>SecretString</code>` or `<code>SecretBinary</code>` to create a new secret version, Secrets Manager automatically attaches the staging label `<code>AWSCURRENT</code>` to the new version.

If you call an operation to encrypt or decrypt the `<code>SecretString</code>` or `<code>SecretBinary</code>` for a secret in the same account as the calling user and that secret doesn't specify an AWS KMS encryption key, Secrets Manager uses the account's default AWS managed customer master key (CMK) with the alias `<code>aws/secretsmanager</code>`. If this key doesn't already exist in your account then Secrets Manager creates it for you automatically. All users and roles in the same AWS account automatically have access to use the default CMK. Note that if an Secrets Manager API call results in AWS creating the account's AWS-managed CMK, it can result in a one-time significant delay in returning the result.

If the secret resides in a different AWS account from the credentials calling an API that requires encryption or
* decryption of the secret value then you must create and use a custom AWS KMS CMK because you can't access the
  * default CMK for the account using credentials from a different AWS account. Store the ARN of the CMK in the
  * secret when you create the secret or when you update it by including it in the `<code>KMSKeyId</code>`. If you call
  * an API that must encrypt or decrypt `<code>SecretString</code>` or `<code>SecretBinary</code>` using credentials from
  * a different account then the AWS KMS key policy must grant cross-account access to that other account's user or
  * role for both the `kms:GenerateDataKey` and `kms:Decrypt` operations.

To run this command, you must have the following permissions:

- `secretsmanager:UpdateSecret`
- `kms:GenerateDataKey` - needed only if you use a custom AWS KMS key to encrypt the secret. You do not need this permission to use the account's AWS managed CMK for Secrets Manager.
- `kms:Decrypt` - needed only if you use a custom AWS KMS key to encrypt the secret. You do not need this permission to use the account's AWS managed CMK for Secrets Manager.

To create a new secret, use `<a>CreateSecret</a>`.
To add only a new version to an existing secret, use `<a>PutSecretValue</a>`.

To get the details for a secret, use `<a>DescribeSecret</a>`.

To list the versions contained in a secret, use `<a>ListSecretVersionIds</a>`.

* `@param updateSecretRequest`
* `@return Result of the UpdateSecret operation returned by the service.`
* `@throws InvalidParameterException`
  * You provided an invalid value for a parameter.
* `@throws InvalidRequestException`
  * You provided a parameter value that is not valid for the current state of the resource.
  * Possible causes:
    * You tried to perform the operation on a secret that's currently marked deleted.
    * You tried to enable rotation on a secret that doesn't already have a Lambda function ARN configured and
      you didn't include such an ARN as a parameter in this call.
  * `@throws LimitExceeded Exception`
  * The request failed because it would exceed one of the Secrets Manager internal limits.
* `@throws EncryptionFailureException`
  * Secrets Manager can't encrypt the protected secret text using the provided KMS key. Check that the
    * customer master key (CMK) is available, enabled, and not in an invalid state. For more information, see
    * <a href="http://docs.aws.amazon.com/kms/latest/developerguide/key-state.html">How Key State Affects
      Use</a> of a Customer Master Key.`
1.306 guava 25.0

1.306.1 Available under license:

Doug Lea

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.307 aws-java-sdk-for-aws-mediaconnect

1.11.820

1.307.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
jar/com/amazonaws/services/mediaconnect/model/RemoveFlowSourceResult.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/ServiceUnavailableException.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/CreateFlow420Exception.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/UpdateEncryption.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/Messages.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/ListEntitlementsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/StartFlowRequest.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/ListedFlow.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/UpdateFlowSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/RevokeFlowEntitlementRequestProtocolMarshaller.jav
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/AddFlowVpcInterfacesRequest.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/UpdateFlowEntitlementRequest.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/AbstractAWSMediaConnect.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/ListFlowsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/GrantFlowEntitlementsResultJsonUnmarshallera
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/EncryptionJsonUnmarshaller.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/GrantFlowEntitlementsResult.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/StartFlowRequestMarshaller.java
* /opt/cola/permits/1294099733_1649201453.46/0/aws-java-sdk-mediaconnect-1-11-820-sources-
jar/com/amazonaws/services/mediaconnect/model/transform/ListFlowsRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3310
1.308 annotations-for-metrics 4.1.25

1.308.1 Available under license:

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.annotation
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: A dependency-less package of just the annotations used by other Metrics modules.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Annotations for Metrics
1.309 jersey-ext-metainf-services 2.33

1.309.1 Available under license:

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey

## Third-party Content

Angular JS, v1.6.6
* License: MIT (http://www.opensource.org/licenses/mit-license.php)
* Copyright: (c) 2010-2017 Google, Inc.

Aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
  * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Copyright: Eric Rowell

org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) 2005, 2008. All Rights Reserved. OSGi Alliance

org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS
"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that
are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that
results from an addition to, deletion from, or modification of the
contents of the Program, including, for purposes of clarity any new file
in Source Code form that contains any contents of the Program. Modified
Works shall not include works that contain only declarations,
interfaces, types, classes, structures, or files of the Program solely
in each case in order to link to, bind by name, or subclass the Program
or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available
in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making
modifications, including but not limited to software source code,
documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).
3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.
4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs
or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS
SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST
PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of
the remainder of the terms of this Agreement, and without further
action by the parties hereto, such provision shall be reformed to the
minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the
Program itself (excluding combinations of the Program with other software
or hardware) infringes such Recipient's patent(s), then such Recipient's
rights granted under Section 2(b) shall terminate as of the date such
litigation is filed.

All Recipient's rights under this Agreement shall terminate if it
fails to comply with any of the material terms or conditions of this
Agreement and does not cure such failure in a reasonable period of
time after becoming aware of such noncompliance. If all Recipient's
rights under this Agreement terminate, Recipient agrees to cease use
and distribution of the Program as soon as reasonably practicable.
However, Recipient's obligations under this Agreement and any licenses
granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,
but in order to avoid inconsistency the Agreement is copyrighted and
may only be modified in the following manner. The Agreement Steward
reserves the right to publish new versions (including revisions) of
this Agreement from time to time. No one other than the Agreement
Steward has the right to modify this Agreement. The Eclipse Foundation
is the initial Agreement Steward. The Eclipse Foundation may assign the
responsibility to serve as the Agreement Steward to a suitable separate
entity. Each new version of the Agreement will be given a distinguishing
version number. The Program (including Contributions) may always be
Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public
License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

**TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION**

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means
either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

  signature of Ty Coon, 1 April 1989
  Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that
module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

## 1.310 jersey-container-servlet-core 2.35

### 1.310.1 Available under license:

# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey

## Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

## Copyright
All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses
This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey

## Third-party Content
Angular JS, v1.6.6

* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Copyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3
* Project: http://www.pasella.it/projects/jQuery/barcode
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright
license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to
obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes
the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted
under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is
covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that
system in reliance on consistent application of that system; it is up to
the author/donor to decide if he or she is willing to distribute
software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be
a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may
add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among countries
not thus excluded. In such case, this License incorporates the
limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new
versions of the General Public License from time to time. Such new
versions will be similar in spirit to the present version, but may
differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Program does not specify a version
number of this License, you may choose any version ever published by the
Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the
author to ask for permission. For software which is copyrighted by the
Free Software Foundation, write to the Free Software Foundation; we
sometimes make exceptions for this. Our decision will be guided by the
two goals of preserving the free status of all derivatives of our free
software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND,
EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH
YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
1.311 archaius-core 0.6.6

1.311.1 Available under license:

No license file was found, but licenses were detected in source scan.

/ *

* Copyright 2014 Netflix, Inc.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
*/

Found in path(s):
* /opt/cola/permits/1212291032_1633767108.68/0/archaius-core-0-6-6-sources-2-
  jar/com/netflix/config/Property.java
No license file was found, but licenses were detected in source scan.

/**

* Copyright 2014 Netflix, Inc.

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1212291032_1633767108.68/0/archaius-core-0-6-6-sources-2-
  jar/com/netflix/config/PropertyWrapper.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/WebApplicationProperties.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/AbstractDynamicPropertyListener.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/util/ConfigurationUtils.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/validation/PropertyChangeValidator.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/ConfigurationBasedDeploymentContext.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/DynamicPropertySupport.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/sources/JDBCConfigurationSource.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/AbstractPollingScheduler.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/DynamicPropertyUpdater.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/ConfigurationWithPollingSource.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/DynamicSetProperty.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/DynamicPropertyFactory.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/DefaultContextualPredicate.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/DynamicStringListProperty.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/PollResult.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/WatchedConfigurationSource.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/ConcurrentCompositeConfiguration.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/ClasspathPropertiesConfiguration.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/util/HttpVerbUriRegexPropertyValue.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config.DeploymentContext.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/WatchedUpdateListener.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/PropertyListener.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/DynamicIntProperty.java
* /opt/cola/permits/121291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/com/netflix/config/FixedDelayPollingScheduler.java
No license file was found, but licenses were detected in source scan.

# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
# distributed under the License is distributed on an "AS IS" BASIS,

Found in path(s):
* /opt/cola/permits/1212291032_1633767108.68/0/archaius-core-0-6-6-sources-2-jar/sampleapp.properties

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014 Netflix, Inc.
 *
 * Copyright 2013 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
1.312 aws-java-sdk-for-aws-iot-sitewise
1.11.820
1.312.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetModelResultJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/transform/UpdateDashboardResultJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/transform/ListProjectsRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/transform/UserIdentityMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/transform/VariableValueJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/VariableValueUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/IpAddressUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/ArrayUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/DateTimeUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/LongUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/FloatUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/StringUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources.jar/com/amazonaws/services/iotsitewise/model/convert/BooleanUnmarshaller.java
*/
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AttributeJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/PutLoggingOptionsResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyErrorEntryJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/GetAssetPropertyValueRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyValueValueRequestProtocolMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeGatewayRequestProtocolMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAccessPoliciesRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ResourceMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/LimitExceededException.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/GroupIdentity.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/ResourceType.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ImageLocationJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchDisassociateProjectAssetsResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeDashboardRequestProtocolMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyValueErrorMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetModelsRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyValueValueRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetPropertyRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/Property.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateProjectRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAssetPropertyRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/AccessPolicySummary.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetModelRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/BatchAssociateProjectAssetsRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/MetricWindow.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeProjectResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/DisassociateAssetsResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteDashboardResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateGatewayCapabilityConfigurationRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeLoggingOptionsRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/TimeInNanos.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateDashboardResultJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalSummaryMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalSummaryMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeDashboardRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteProjectRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/AssociateAssetsResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/TooManyTagsException.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateDashboardRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAssetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/VariantMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UserIdentityJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DashboardSummaryMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/LoggingOptionsMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateDashboardRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutLoggingOptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PropertyMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateAssetRequest.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetErrorDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalStatusMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MonitorErrorDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyAggregatesRequestMarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateGatewayResult.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101628_1649201576.03/0/aws-java-sdk-iotsitewise-1-11-820-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchDisassociateProjectAssetsRequestMarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3368
1.313 aws-java-sdk-for-amazon-elasticsearch-service 1.11.820

1.313.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * Allows you to either upgrade your domain or perform an Upgrade eligibility check to a compatible
 * Elasticsearch
 * version.
 * </p>
 *
 * @param upgradeElasticsearchDomainRequest
 * Container for request parameters to <code> <a>UpgradeElasticsearchDomain</a> </code> operation.
 * @return Result of the UpgradeElasticsearchDomain operation returned by the service.
 * @throws BaseException
 * An error occurred while processing the request.
 * @throws ResourceNotFoundException
 * An exception for accessing or deleting a resource that does not exist. Gives http status code of 400.
 * @throws ResourceAlreadyExistsException
 * An exception for creating a resource that already exists. Gives http status code of 400.
 * @throws DisabledOperationException
 * An error occurred because the client wanted to access a not supported operation. Gives http status code of
 * 409.
 * @throws ValidationException
 * An exception for missing / invalid input fields. Gives http status code of 400.
 * @throws InternalException
 * The request processing has failed because of an unknown error, exception or failure (the failure is
 * internal to the service) . Gives http status code of 500.
* @sample AWSElasticsearch.UpgradeElasticsearchDomain
*/

Found in path(s):
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/AWSElasticsearchClient.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/AWSElasticsearch.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/EBSOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InstanceCountLimitsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetCompatibleElasticsearchVersionsRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/PurchaseReservedElasticsearchInstanceOfferingResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetUpgradeStatusRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/DeleteInboundCrossClusterSearchConnectionRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3370
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/EBSOptionsStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/TagMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/RecurringChargeMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/AssociatePackageResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/UpdateElasticsearchDomainConfigRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/AddTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ReservedElasticsearchInstanceJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchInstanceTypeLimitsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/ListElasticsearchInstanceTypesRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/GetCompatibleElasticsearchVersionsRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/RejectInboundCrossClusterSearchConnectionRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchInstanceTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchDomainConfigMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ZoneAwarenessConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainConfigRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/UpdateElasticsearchDomainConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/Packa ageStatus.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchInstanceTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/AccessDeniedException.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DeleteOutboundCrossClusterSearchConnectionRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ZoneAwarenessConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainConfigRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/UpdateElasticsearchDomainConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchDomainsRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/NodeToNodeEncryptionOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/InboundCrossClusterSearchConnection.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainNamesRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/AdvancedSecurityOptionsInput.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeInboundCrossClusterSearchConnectionsResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/ListDomainsForPackageResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/ElasticsearchVersionStatus.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StorageTypeLimitJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/OptionStatusJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StartElasticsearchServiceSoftwareUpdateResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainInformationMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchDomainStatusJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CancelElasticsearchServiceSoftwareUpdateRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeReservedElasticsearchInstancesRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/ElasticsearchClusterConfig.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeletePackageRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/NodeToNodeEncryptionOptionsStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/EBSOptions.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/DeleteOutboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchClusterConfigStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListPackagesForDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchServiceRoleRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeElasticsearchDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainPackageDetailsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/CreatePackageResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainPackageDetailsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/RecurringCharge.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainPackageDetailsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/CreatePackageResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/RecurringCharge.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainPackageDetailsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/CreatePackageResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/RecurringCharge.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainPackageDetailsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/CreatePackageResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/InboundCrossClusterSearchConnectionStatusCodes.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/MasterUserOptionsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/ZoneAwarenessConfig.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/ValidationException.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DeleteElasticsearchServiceRoleRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DescribeReservedElasticsearchInstanceOfferingsResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DissociatePackageResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/VPCDerivedInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/AdditionalLimitMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DomainPackageDetails.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/CreatePackageRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/InstanceCountLimits.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/AccessPoliciesStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/CreateOutboundCrossClusterSearchConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/CancelElasticsearchServiceSoftwareUpdateResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/GetUpgradeHistoryRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/CreateOutboundCrossClusterSearchConnectionStatusCodes.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DescribePackagesFilterName.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/StorageType.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DomainEndpointOptions.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/InternalException.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/FilterJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchInstanceTypeLimitsResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/OutboundCrossClusterSearchConnectionMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchDomainRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeStepItemMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/AcceptInboundCrossClusterSearchConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/RejectInboundCrossClusterSearchConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/CognitoOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/MasterUserOptions.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/EBSOptionsStatus.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/EncryptionAtRestOptionsStatusJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/LimitsMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/AddTagsRequest.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstanceOfferingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedOptionsStatusJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchInstanceTypesResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/DescribeOutboundCrossClusterSearchConnectionsResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/LogPublishingOptionJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsInputMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources.jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainsForPackageRequestMarshaller.java
jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainsForPackageResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeOutboundCrossClusterSearchConnectionsRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/ConflictException.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeHistoryJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeInboundCrossClusterSearchConnectionsRequestMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/LimitsJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/Filter.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AssociatePackageResultJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StorageTypeJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchVersionStatusJsonUnmarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/GetUpgradeStatusResult.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/transform/OutboundCrossClusterSearchConnectionStatusMarshaller.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/PackageDetails.java
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-jar/com/amazonaws/services/elasticsearch/model/ListElasticsearchVersionsRequest.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 */
* and limitations under the License.
*/
/**
 * <p>
 * Allows you to either upgrade your domain or perform an Upgrade eligibility check to a compatible
 Elasticsearch
 * version.
 * </p>
 *
 * @param upgradeElasticsearchDomainRequest
 * Container for request parameters to <code> <a>UpgradeElasticsearchDomain</a> </code> operation.
 * @return A Java Future containing the result of the UpgradeElasticsearchDomain operation returned by the
 service.
 * @sample AWSElasticsearchAsync.UpgradeElasticsearchDomain
 */

Found in path(s):
* /opt/cola/permits/1294100512_1649201408.0/0/aws-java-sdk-elasticsearch-1-11-820-sources-
jar/com/amazonaws/services/elasticsearch/AWSElasticsearchAsync.java

1.314 asm-util 6.0

1.315 aws-java-sdk-for-amazon-lex-model-building 1.11.820
1.315.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/LogSettingsResponse.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/GetSlotTypeVersionsRequest.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/TagResourceRequest.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/PutBotResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/JsonUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/PutBotRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/ListTagsForResourceResultUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteBotResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/CreateBotVersionResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/StartImportResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/ImportStatus.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetBotChannelAssociationsRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/SlotTypeRegexConfigurationUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/StartImportRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/KendraConfiguration.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/CreateSlotTypeVersionResultUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/IntentMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/KendraConfiguration.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/IntentMarshaller.java
jar/com/amazonaws/services/lexmodelbuilding/model/EnumerationValue.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetIntentsResultJsonUnmarshallervarjava
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteBotAliasRequestProtocolMarshaller.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetBotAliasesRequestMarshaller.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/CreateIntentVersionResult.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/putBotRequest.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/OBFusionSetting.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetBotResultJsonUnmarshaller.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteBotChannelAssociationsResultJsonUnmarshallervarjava
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/StartImportRequest.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteIntentResultJsonUnmarshaller.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/CreateBotVersionResultJsonUnmarshaller.java
* /opt/ cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-
jar/com/amazonaws/services/lexmodelbuilding/model/transform/CodeHookJsonUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/ContentType.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteBotVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/GetBuiltInIntentRequest.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/LogSettingsRequest.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/CreateBotVersionRequest.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/SlotMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/FulfillmentActivityMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetIntentsRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteBotChannelAssociationRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetImportRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/FulfillmentActivityMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetBuiltInSlotTypesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/GetBotVersionsResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/GetSlotTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/GetBotChannelAssociationResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/ConversationLogsResponseMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/BotMetadataMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/GetUtterancesViewRequestProtocolMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/Locale.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/GetUtterancesViewRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/Locate.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/GetUtterancesViewRequestProtocolMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/model/PutSlotTypeRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3397
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/UtteranceDataMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/Status.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/GetSlotTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/TagResourceResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/SlotTypeConfigurationMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/LogSettingsRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/IntentMetadataJsonUnmarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteSlotTypeVersionRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/CreateSlotTypeVersionRequest.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/GetExportResult.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/GetImportRequest.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/transform/DeleteSlotTypeVersionRequestMarshaller.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/model/GetExportResult.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
*/
permissions
* and limitations under the License.
*/
/**
 * <p>
 * Gets information about all of the versions of an intent.
 * </p>
 * <p>
 * The <code>GetIntentVersions</code> operation returns an <code>IntentMetadata</code> object for each version of an intent. For example, if an intent has three numbered versions, the <code>GetIntentVersions</code> operation returns four <code>IntentMetadata</code> objects in the response, one for each numbered version and one for the <code>$LATEST</code> version.
 * </p>
 * <p>
 * The <code>GetIntentVersions</code> operation always returns at least one version, the <code>$LATEST</code> version.
 * </p>
 * <p>
 * This operation requires permissions for the <code>lex:GetIntentVersions</code> action.
 * </p>
 * @param getIntentVersionsRequest
 * @return Result of the GetIntentVersions operation returned by the service.
 * @throws NotFoundException
 *         The resource specified in the request was not found. Check the resource and try again.
 * @throws LimitExceededException
 *         The request exceeded a limit. Try your request again.
 * @throws InternalFailureException
 *         An internal Amazon Lex error occurred. Try your request again.
 * @throws BadRequestException
 *         The request is not well formed. For example, a value is invalid or a required field is missing. Check the field values, and try again.
 * @sample AmazonLexModelBuilding.GetIntentVersions
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/lex-models-2017-04-19/GetIntentVersions" target="_top">AWS API Documentation</a>
 */

Found in path(s):
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/AmazonLexModelBuildingClient.java
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources.jar/com/amazonaws/services/lexmodelbuilding/AmazonLexModelBuilding.java

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/
/**
* <p>
* Gets information about all of the versions of an intent.
* </p>
* <p>
* The <code>GetIntentVersions</code> operation returns an <code>IntentMetadata</code> object for each
* version of an
* intent. For example, if an intent has three numbered versions, the <code>GetIntentVersions</code> operation
* returns four <code>IntentMetadata</code> objects in the response, one for each numbered version and one for
* the
* <code>$LATEST</code> version.
* </p>
* <p>
* The <code>GetIntentVersions</code> operation always returns at least one version, the
* <code>$LATEST</code>
* version.
* </p>
* <p>
* This operation requires permissions for the <code>lex:GetIntentVersions</code> action.
* </p>
* *
* @param getIntentVersionsRequest
* @return A Java Future containing the result of the GetIntentVersions operation returned by the service.
* @sample AmazonLexModelBuildingAsync.GetIntentVersions
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/lex-models-2017-04-19/GetIntentVersions" target="_top">AWS
* API Documentation</a>
*/

Found in path(s):
* /opt/cola/permits/1294100158_1649201366.27/0/aws-java-sdk-lexmodelbuilding-1-11-820-sources-jar/com/amazonaws/services/lexmodelbuilding/AmazonLexModelBuildingAsync.java
1.316 findbugs-jsr305 3.0.2

1.316.1 Available under license:

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

1. "Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

2. "Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

3. "Licensor" means the individual or entity that offers the Work under the terms of this License.

4. "Original Author" means the individual or entity who created the Work.

5. "Work" means the copyrightable work of authorship offered under the terms of this License.

6. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

1. to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;

2. to create and reproduce Derivative Works;

3. to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a
digital audio transmission the Work including as incorporated in Collective Works;
4. to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a
digital audio transmission Derivative Works.
5.

For the avoidance of doubt, where the work is a musical composition:

1. Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether
individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or
public digital performance (e.g. webcast) of the Work.

2. Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether
individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any
phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created
by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

6. Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording,
Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g.
SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory
license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above
rights include the right to make such modifications as are technically necessary to exercise the rights in other media
and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following
restrictions:

1. You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the
terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with
every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally
perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the
recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all
notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display,
publicly perform, or publicly digitally perform the Work with any technological measures that control access or use
of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as
incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be
made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You
must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested.
If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from
the Derivative Work any credit as required by clause 4(b), as requested.

2. If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative
Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the
medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied,
and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute,
publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable
means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the
Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does
not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit
identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author,"
or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable
manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

1. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

2. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

1. Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

2. Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

3. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

4. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

5. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not
be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

1.317 aws-java-sdk-for-amazon-textract

1.11.820

1.317.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/transform/GeometryMarshaller.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/Warning.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/transform/InvalidS3ObjectExceptionUnmarshaller.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/ThrottlingException.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/BoundingBox.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3409
jar/com/amazonaws/services/textract/model/transform/GeometryJsonUnmarshaller.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/EntityType.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/SelectionStatus.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/Relationship.java
* /opt/cola/permits/1294099751_1649201902.27/0/aws-java-sdk-textract-1-11-820-sources-jar/com/amazonaws/services/textract/model/transform/WarningJsonUnmarshaller.java

1.318 jest-common-jar 0.1.1

1.318.1 Available under license:
No license file was found, but licenses were detected in source scan.

<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>

Found in path(s):
* /opt/cola/permits/1294100410_1648835940.11/0/jest-common-0-1-1-jar/META-INF/maven/io.searchbox/jest-common/pom.xml

1.319 aws-java-sdk-for-aws-performance-insights 1.11.820

1.319.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
*the License. A copy of the License is located at
*/
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/ResponseResourceMetricKeyJsonUnmarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/DimensionKeyDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/ResponsePartitionKeyJsonUnmarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/ServiceType.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/GetResourceMetricsResult.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/DataPointJsonUnmarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/AWSPIClientBuilder.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/NotAuthorizedException.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/MetricQueryJsonUnmarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/ResponseResourceMetricKeyMarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/InvalidArgumentException.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/MetricQueryMarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/AWSPISyncClient.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/AWSPISync.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/DescribeDimensionKeysResult.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/ResponsePartitionKeyMarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/DataPointMarshaller.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/ResponseResourceMetricKey.java
* /opt/cola/permits/1294102756_1649201390.43/0/aws-java-sdk-pi-1-11-820-sources-jar/com/amazonaws/services/pi/model/transform/ResponseResourceMetricKeyMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  3415
1.320 aws-java-sdk-for-service-quotas

1.11.820

1.320.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101965_1649200979.09/0/aws-java-sdk-servicequotas-1-11-820-sources-
jar/com/amazonaws/services/servicequotas/model/transform/GetAssociationForServiceQuotaTemplateRequestMars-
haller.java
* /opt/cola/permits/1294101965_1649200979.09/0/aws-java-sdk-servicequotas-1-11-820-sources-
jar/com/amazonaws/services/servicequotas/model/RequestStatus.java
* /opt/cola/permits/1294101965_1649200979.09/0/aws-java-sdk-servicequotas-1-11-820-sources-
jar/com/amazonaws/services/servicequotas/model/PeriodUnit.java
* /opt/cola/permits/1294101965_1649200979.09/0/aws-java-sdk-servicequotas-1-11-820-sources-
jar/com/amazonaws/services/servicequotas/model/transform/DependencyAccessDeniedExceptionUnmarshall-
er.java
* /opt/cola/permits/1294101965_1649200979.09/0/aws-java-sdk-servicequotas-1-11-820-sources-
jar/com/amazonaws/services/servicequotas/model/ListRequestedServiceQuotaChangeHistoryByQuotaResult.java
1.322 aws-java-sdk-for-amazon-s3 1.11.820

1.322.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
/**
**
* Interface for providing encryption materials.
* Implementations are free to use any strategy for providing encryption
* materials, such as simply providing static material that doesn't change,
* or more complicated implementations, such as integrating with existing
* key management systems.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/EncryptionMaterialsProvider.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2019-2020 Amazon Technologies, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2016. Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2016-2020 Amazon Technologies, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* 
* http://aws.amazon.com/apache2.0
* 
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/AbortIncompleteMultipartUpload.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/internal/S3RequesterChargedResult.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014-2020 Amazon Technologies, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* 
* http://aws.amazon.com/apache2.0
* 
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/event/S3EventNotification.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* 
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/Download.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/iterable/S3Versions.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/iterable/S3Objects.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/StaticEncryptionMaterialsProvider.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2020 Amazon Technologies, Inc.
* *
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* *
* http://aws.amazon.com/apache2.0
* *
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/MultipleFileUploadImpl.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/MultipleFileDownloadImpl.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/S3ObjectInputStream.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/MultipleFileUpload.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/S3ObjectInputStream.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/DownloadMonitor.java

jar/com/amazonaws/services/s3/transfer/internal/AbstractTransfer.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/MultipleFileTransferMonitor.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/MultipleFileDownload.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/MultipleFileTransfer.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/TransferStateChangeListener.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2017. Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientBuilder.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientParams.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientParamsWrapper.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/KeyFilter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2013-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/AbstractRepeatableCipherInputStream.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2019-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/ObjectCannedAclProvider.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/PreparedDownloadContext.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/DownloadS3ObjectCallable.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/S3AccessPointBuilder.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/ScanRange.java
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/MaterialsDescriptionProvider.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/EncryptedPutObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/MultipleFileTransferStateChangeListener.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/S3Event.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
* permissions and limitations under the License.

* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/S3Object.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/AmazonS3Builder.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/RoutingRule.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/DeleteBucketLifecycleConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/Tier.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetBucketAclRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/ListObjectsV2Request.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/internal/ListPartsHeaderHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/RoutingRuleCondition.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SetBucketWebsiteConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/BucketWebsiteConfiguration.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/AmazonS3ClientConfigurationFactory.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketWebsiteConfigurationRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/SetBucketPolicyRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/ListObjectsV2Result.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/SetBucketAclRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/TransferManagerBuilder.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketTaggingConfigurationRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketLocationRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketPolicyRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketWebsiteConfigurationRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/AmazonS3ClientParamsWrapper.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketPolicyRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GlacierJobParameters.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/AmazonS3ClientParams.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/transfer/TransferManagerParams.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/internal/crypto/MultipartUploadContext.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/internal/InitiateMultipartUploadHeaderHandler.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/internal/crypto/ByteRangeCapturingInputStream.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/AmazonS3ClientBuilder.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketCrossOriginConfigurationRequest.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/RedirectRule.java
  /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/internal/S3AbortableInputStream.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
the License. A copy of the License is located at

http://aws.amazon.com/apache2.0

or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
and limitations under the License.

Found in path(s):

* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/SseKmsEncryptedObjectsStatus.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/ServerSideEncryptionByDefault.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/EncryptionConfiguration.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryEncryption.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/SourceSelectionCriteria.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/ExistingObjectReplication.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/DeleteBucketEncryptionRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/DeleteMarkerReplication.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/SetBucketEncryptionResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/DeleteBucketEncryptionResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/SseKmsEncryptedObjects.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt for applicable license terms and NOTICE.txt for applicable notices.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* http://aws.amazon.com/apache2.0
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2017-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 */
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/BucketVersioningConfiguration.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/package-info.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/ObjectListing.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/S3VersionSummary.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/SetBucketCrossOriginConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/SetBucketLoggingConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/SetBucketVersioningConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/SetBucketLifecycleConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/S3ObjectSummary.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GroupGrantee.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/DeleteVersionRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/MultiFactorAuthentication.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/SetBucketTaggingConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/MD5DigestCalculatingInputStream.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/Permission.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2018-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* */
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/PresignedUrlUploadRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/JSONInput.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/PresignedUrlDownloadRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/DefaultRetention.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetObjectRetentionResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SelectObjectContentEventVisitor.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SelectObjectContentEventException.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetObjectLegalHoldRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetObjectLegalHoldResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/parquetinput.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetObjectRetentionResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/JSONOutput.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/PresignedUrlDownloadConfig.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/ObjectLockRetention.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SelectObjectContentEvent.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SelectObjectContentEventException.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetObjectLegalHoldRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SelectObjectContentEvent.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not
 * use this file except in compliance with the License. A copy of the License is
 * located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon Technologies, Inc.
*Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
*  
* http://aws.amazon.com/apache2.0
*  
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
*/opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/SetBucketReplicationConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketVersioningConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketLifecycleConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketCrossOriginConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/ListNextBatchOfObjectsRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/ListNextBatchOfVersionsRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketAccelerateConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketLoggingConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/transfer/DownloadTaskImpl.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/ListNextBatchOfVersionsRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketAccelerateConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketLoggingConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/transfer/DownloadCallable.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/model/GetBucketTudgingConfigurationRequest.java
 */opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
jar/com/amazonaws/services/s3/internal/FileLocks.java

No license file was found, but licenses were detected in source scan.

*/
* Copyright 2016-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/internal/SetObjectTaggingResponseHeaderHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/internal/GetObjectTaggingResponseHeaderHandler.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

/**
* Synchronous client for accessing Amazon S3.
*<h1>Appendix: Amazon S3 client-side encryption meta information</h1>
*<h2>Introduction</h2>
*<p>This appendix summarizes the current crypto related meta information
*associated with an S3 object encrypted using SDK client-side encryption. In
*SDK's terminology, these meta information are classified as "user metadata".
*In general, the meta information is just a map of key/value pairs. Physically
*they are persisted either as metadata of the encrypted S3 object, or as a
*separate S3 object called an "instruction file" (which is just a JSON file in
*plaintext.) For all references to the Cipher Algorithm Names, Modes, and Padding,
such as <code>"AES/CBC/PKCS5Padding"</code>, please refer to Oracle's <a href="http://docs.oracle.com/javase/7/docs/technotes/guides/security/StandardNames.html"
>Java® Cryptography Architecture Standard Algorithm Name Documentation for more details.

S3 metadata vs instruction file

Note when a key/value pair is stored as "user metadata" as part of the S3 metadata, the SDK always adds an additional prefix of `<b>x-amz-meta-</b>` to the key name. In contrast, the SDK doesn't add any prefix when the key names are stored in an instruction file. (The reason has to do with how the http headers are handled.)

For example, `<b>x-amz-key</b>` would get stored as `<b>x-amz-meta-x-amz-key</b>` in S3 metadata. In contrast, `<b>x-amz-key</b>` would simply be stored as is (ie without the prefix) in an instruction file.

All the keys described below are considered "user metadata" by the SDK.

S3 v1 crypto meta information (supported by all SDK’s)

For non-KMS client side encryption, this v1 crypto meta information is used to support the "Encryption Only" crypto mode (which involves the use of `<code>AES/CBC/PKCS5Padding</code>` for content encryption, and `<code>AES/ECB</code>` for encrypting the one-time randomly generated data key). For KMS client-side encryption, the v2 crypto meta information is used.

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;b&gt;x-amz-key&lt;/b&gt;</code></td>
<td>Content encrypting key (cek) in encrypted form, base64 encoded. The cek is randomly generated per S3 object, and is always an AES 256-bit key. The corresponding cipher is always &quot;AES/CBC/PKCS5Padding&quot;.</td>
</tr>
<tr>
<td><code>&lt;b&gt;x-amz-iv&lt;/b&gt;</code></td>
<td>Randomly generated IV (per S3 object), base64 encoded</td>
</tr>
<tr>
<td><code>&lt;b&gt;x-amz-matdesc&lt;/b&gt;</code></td>
<td>Customer provided material description in JSON (UTF8) format. Used to identify the client-side master key (ie used to encrypt/unwrap the generated content encrypting key).</td>
</tr>
<tr>
<td><code>&lt;b&gt;x-amz-unencrypted-content-length&lt;/b&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>
This v2 crypto meta information is used to support both authenticated encryption (which involves the use of <code>AES/GCM/NoPadding</code> for content encryption, and key wrapping for the one-time randomly generated data key), and KMS client-side encryption (which can either be encryption-only or authenticated encryption.)

Here is an example of the v2 crypto meta information:

```html
<table border=1>
<tr aligned="left">
<th>key</th>
<th>description</th>
</tr>
<tr>
<td width="200"><b>x-amz-key-v2</b></td>
<td>CEK in key wrapped form. This is necessary so that the S3 encryption client doesn't recognize the v2 format will not mistakenly decrypt S3 object encrypted in v2 format.</td>
</tr>
<tr>
<td><b>x-amz-iv</b></td>
<td>Randomly generated IV (per S3 object), base64 encoded. (Same as v1.)</td>
</tr>
<tr>
<td><b>x-amz-matdesc</b></td>
<td>Customer provided material description in JSON format. (Same as v1). Used to identify the client-side master key.
<ul>
<li>For KMS client side encryption, the KMS Customer Master Key ID is stored as part of the material description, <b>x-amz-matdesc</b>, under the key-name <code>"kms_cmk_id"</code>.</li>
</ul></td>
</tr>
<tr>
<td><b>x-amz-unencrypted-content-length</b></td>
<td>Unencrypted content length. (optional but should be specified whenever possible. Same as v1.)</td>
</tr>
<tr>
<td><b>x-amz-wrap-alg</b></td>
<td>Key wrapping algorithm used.</td>
</ul>
```
* Supported values:
* "AESWrap", "RSA/ECB/OAEPWithSHA-256AndMGF1Padding", "kms"
* No standard key wrapping is used if this meta information is absent
* Always set to "kms" if KMS is used for client-side encryption

* Supported values:
* "AES/GCM/NoPadding", "AES/CBC/PKCS5Padding"
* Default to "AES/CBC/PKCS5Padding" if this key is absent.

* Tag length (in bits) when AEAD is in use.
* Only applicable if AEAD is in use. This meta information is absent otherwise, or if KMS is in use.
* Supported value: "128"

* All client-side KMS protected S3 objects are stored in v2 crypto meta information format. However, the key wrapping algorithm, <b>x-amz-wrap-alg</b> is always set to "kms".
* The KMS Customer Master Key ID is currently stored as part of the material description, <b>x-amz-matdesc</b>, under the key-name <b>x-amz-cmk_id</b>.

* Sample S3 crypto meta information for KMS client-side encryption:

```
x-amz-meta-x-amz-key-v2:
CiAJ2GqwpJRnt4izujwoalC2YdNRNSMEsiG5rw3pEI+J8hKnAQEBAwB4CdhqkJSUZ7es7o8KGpQtmHTUTUjBLJRua8N6RCPiIiAAAB+MHwGCsqGSLb3DQEHBqBvMG0CAQAwaAYJkoZlhvcNAQcBMB4GCWCGSAFl
```
<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x-amz-crypto-instr-file</td>
<td>the presence of this key is used to indicate this S3 object is an instruction file of an associated client-side encrypted S3 object.</td>
</tr>
</tbody>
</table>

Found in path(s):
/opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/package-info.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not
 * use this file except in compliance with the License. A copy of the License is
 * located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/waiters/HeadBucketFunction.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/waiters/HeadObjectFunction.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetObjectAclRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/S3AccelerateUnsupported.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/ObjectTagging.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SetObjectTaggingResult.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/GetObjectAclRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/S3AccelerateUnsupported.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/ObjectTagging.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-
  jar/com/amazonaws/services/s3/model/SetObjectTaggingResult.java
No license file was found, but licenses were detected in source scan.

* Copyright 2020-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
* Copyright 2013-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*
Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/future/DelegatingFuture.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/PersistableTransfer.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/exception/PauseException.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/PersistableUpload.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/CipherLiteInputStream.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/RenewableCipherLiteInputStream.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/AesGcm.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/CipherLite.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/AesCtr.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/CipherLite.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClient.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/CryptoRuntime.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/crypto/MultipartUploadCryptoContext.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/KMSEncryptionMaterials.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* 
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at 
* 
* http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/RestoreObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/RestoreRequestType.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/S3RestoreOutputPathHeaderHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/UploadPartRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/RegionalEndpointsOptionResolver.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/Headered.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/EncryptionMaterials.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/Encryption.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3458
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/GetRequestPaymentConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/ObjectMetadataProvider.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/Constants.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/auth/policy/conditions/S3ConditionFactory.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/PartListing.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/TransferProgress.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/ProgressEvent.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/ReplicationTimeValue.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/IllegalBucketNameException.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/S3Signer.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/IsSigV4RetryablePredicate.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/Upload.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/TransferProgressUpdatingListener.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/Copy.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/ListMultipartUploadsRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/transform/Unmarshallers.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/MetadataEntry.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/transform/AbstractSSEHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/LegacyS3ProgressListener.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/S3ResourceType.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/MetricsStatus.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/AbortMultipartUploadRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/S3Resource.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/transform/BucketConfigurationXmlFactoryFunctions.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/CreateBucketRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/CopyObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetObjectMetadataRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/InitiateMultipartUploadResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/ListObjectsRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/ObjectTaggingProvider.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/SetPublicAccessBlockRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/internal/DualstackEndpointBuilder.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/EncryptionMaterialsAccessor.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/ReplicationTime.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/ListPartsRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/S3ArnConverter.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/PartETag.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/InputSerialization.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/internal/BucketNameUtils.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/transfer/internal/CopyPartRequestFactory.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/internal/XmlWriter.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/transfer/internal/TransferManagerUtils.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/DeleteObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/ObjectMetadata.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/transfer/internal/CompleteMultipartCopy.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/S3ClientOptions.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/SetRequestPaymentConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/S3BucketResource.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetBucketPolicyStatusRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/internal/S3ObjectResponseHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/internal/S3VersionHeaderHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/transfer/internal/CopyPartCallable.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/transfer/internal/UploadImpl.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/transfer/internal/CompleteMultipartUpload.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/transform/AclXmlFactory.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/AbstractS3ResponseHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/RestoreObjectResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/PolicyStatus.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/PolicyStatus.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/PolicyStatus.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetObjectRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/PolicyStatus.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources.jar/com/amazonaws/services/s3/model/GetObjectRequest.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2011-2020 Amazon Technologies, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
*
* http://aws.amazon.com/apache2.0
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/UploadMonitor.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/ResponseHeaderOverrides.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/MultiObjectDeleteException.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/DeleteObjectsResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/ObjectRestoreResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/ObjectExpirationResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/SetBucketNotificationConfigurationRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/ServerSideEncryptionHeaderHandler.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/CopyPartRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/CopyMonitor.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/transfer/internal/TransferMonitor.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/DeleteObjectsResponse.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/BucketCrossOriginConfiguration.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/GenericBucketRequest.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/ServerSideEncryptionResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  3465
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

/**
 * Gets the optional <code>versionIdMarker</code> parameter indicating where in the
 * sorted list of all versions in the specified bucket to begin returning
 * results. Results are always ordered first lexicographically (i.e.
 * alphabetically) and then from most recent version to least recent
 * version.
 * <p>
 * A key marker must be specified when specifying a <code>versionIdMarker</code>.
 * Results begin immediately after the version with the specified key and
 * version ID.
 * </p>
 *
 * @return The optional <code>versionIdMarker</code> parameter indicating where in the
 * sorted list of all versions in the specified bucket to begin
 * returning results.
 *
 * @see ListVersionsRequest#setVersionIdMarker(String)
 * @see ListVersionsRequest#withVersionIdMarker(String)
 */

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/CopyPartResult.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/BucketLifecycleConfiguration.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/ResponseHeaderHandlerChain.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/CORSRule.java
No license file was found, but licenses were detected in source scan.

/
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt for applicable license terms and NOTICE.txt for applicable notices.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/Bucket.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/ServiceUtils.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/Owner.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/Grant.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/RepeatableFileInputStream.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/Mimetypes.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/transform/XmlResponsesSaxParser.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/internal/RestUtils.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/TagSet.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/EmailAddressGrantee.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/BucketPolicy.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/BucketTaggingConfiguration.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/RequestPaymentConfiguration.java
* /opt/cola/permits/1294100573_1649201962.93/0/aws-java-sdk-s3-1-11-820-sources-jar/com/amazonaws/services/s3/model/Owner.java
/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

1.323 AWS-JAVA-SDK-FOR-AWS-WAFV2 1.11.820

1.323.1 Available under license:

No license file was found, but licenses were detected in source scan.

*/
jar/com/amazonaws/services/wafv2/model/AssociateWebACLRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/IPSetJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ComparisonOperator.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeleteLoggingConfigurationResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/AndStatementJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/TimeWindowMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/WebACLSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRateBasedStatementManagedKeysRequestProtocolMarsha-
ller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupsRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListResourcesForWebACLRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListLoggingConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/BlockActionUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRateBasedStatementManagedKeysRequestProtocolMarsha-
lle.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/AllQueryArguments.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3473
jar/com/amazonaws/services/wafv2/model/transform/DeleteLoggingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/DeleteIPSetResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/GetLoggingConfigurationRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/UntagResourceResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/VisibilityConfigMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetWebACLForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/CreateRuleGroupRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/UpdateWebACLRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/AWSWAFV2Exception.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/SizeConstraintStatement.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/GeoMatchStatement.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DescribeManagedRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/HTTPRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/SingleHeaderMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFInvalidOperationException.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleGroupMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/UpdateRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DisassociateWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/RateBasedStatementAggregateKeyType.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/SingleQueryArgumentJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/UpdateIPSetRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFServiceLinkedRoleErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/SingleHeader.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/IPSetReferenceStatement.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/NotStatementJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/CountActionJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/VisibilityConfigJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/CheckCapacityResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListWebACLsRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/UpdateRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/NoneAction.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/WAFLimitsExceededException.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/IPSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ExcludedRuleJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/UriPathMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRegexPatternSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetSampledRequestsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeletePermissionPolicyRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/GetPermissionPolicyResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/UriPathMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRegexPatternSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetSampledRequestsResultJsonUnmarshaller.java
jar/com/amazonaws/services/wafv2/model/HTTPHeader.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetReferenceStatementMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/FirewallManagerStatement.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/CreateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ListWebACLsRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/AWSWAFV2.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/IPSetMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/DefaultAction.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/UpdateIPSetResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/CreateWebACLRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/CreateIPSetResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeleteWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListRegexPatternSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/DescribeManagedRuleGroupRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/CreateWebACLResult.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/TextTransformationType.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/DeleteRuleGroupRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFTagOperationExceptionUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/AWSWAFV2Client.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFUnavailableEntityExceptionUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/SampledHTTPRequest.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/MethodJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/QueryStringMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFInvalidPermissionPolicyExceptionUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/FirewallManagerRuleGroup.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeleteRegexPatternSetRequestMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeleteLoggingConfigurationResultJsonUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ForwardedIPConfigMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/CheckCapacityResultJsonUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/CreateIPSetRequestProtocolMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/StatementJsonUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListIPSetsRequestProtocolMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/HTTPRequest.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/XssMatchStatementJsonUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/OrStatement.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ForwardedIPPosition.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/FieldToMatchMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetSummaryMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/CreateWebACLRequestProtocolMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleGroupSummaryJsonUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/CreateRegexPatternSetResultJsonUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/putPermissionPolicyRequest.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleMarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeleteRegexPatternSetRequest.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/GetWebACLForResource.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/IPSetForwardedIPConfig.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleGroupSummaryJsonUnmarshaller.java
*/opt/cola/permits/1294100143_1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListWebACLsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ListRegexPatternSetsResult.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/GetRateBasedStatementManagedKeysResult.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/WAFUnavailableEntityException.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/DefaultActionMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/WAFInvalidPermissionPolicyException.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/UpdateRuleGroupRequest.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/DeleteFirewallManagerRuleGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ResourceType.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/CheckCapacityRequest.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRateBasedStatementManagedKeysRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/CountryCode.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/RateBasedStatementManagedKeysIPSet.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/OrStatementMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ListAvailableManagedRuleGroupsResult.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/WAFNonexistentItemException.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ListRegexPatternSetsRequestMarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/UpdateWebACLResult.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/NotStatement.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/Method.java
* /opt/cola/permits/1294100143_1649201003.3/aws-java-sdk-wafv2-1-11-820-sources-
jar/com/amazonaws/services/wafv2/model/ListRuleGroupsRequest.java
1.324 okhttp 2.7.5

1.324.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 The Android Open Source Project
 * 
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * 
 *      http://www.apache.org/licenses/LICENSE-2.0
 * 
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/ cola/ permits/ 1294100143_ 1649201003.3/ 0/aws- java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/RuleGroupSummary.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/transform/HTTPHeaderJsonUnmarshaller.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/transform/AllowActionJsonUnmarshaller.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/AndStatement.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/package-info.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/Tag.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/ManagedRuleGroupStatement.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/ListLoggingConfigurationsRequest.
  java
* /opt/ cola/ permits/1294100143_ 1649201003.3/0/aws-java-sdk-wafv2-1-11-820-sources-
  jar/com/amazonaws/services/wafv2/model/WebACLSummary.
  java

* /opt/ cola/ permits/1097547722_ 1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/
  Address.
  java
* /opt/ cola/ permits/1097547722_ 1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/
  internal/Util.
  java
* /opt/ cola/ permits/1097547722_ 1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/
  internal/HttpStream.
  java
* /opt/ cola/ permits/1097547722_ 1602103998.89/0/okhttp-2-7-5-sources-1-
  jar/com/squareup/okhttp/internal/http/HttpStream.
  java
/*
 * Copyright (C) 2016 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-
  jar/com/squareup/okhttp/internal/tls/TrustRootIndex.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-
  jar/com/squareup/okhttp/internal/tls/AndroidTrustRootIndex.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-
  jar/com/squareup/okhttp/internal/tls/RealTrustRootIndex.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/NamedRunnable.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/Request.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/Response.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/Route.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/framed/NameValueBlockReader.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/framed/HeaderMode.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/framed/Http2.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/framed/Hpack.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/Dispatcher.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/Handshake.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/Authentication.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/Configuration.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/ConnectionSpecSelector.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/http/RequestException.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/filesystem/FileSystem.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/HttpUrl.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/RouteException.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/http/StreamAllocation.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  3488
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 Square, Inc.
 * Copyright (C) 2012 The Android Open Source Project
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/Platform.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2011 The Android Open Source Project
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3489
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013 Twitter, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 *  http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/framed/Huffman.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2010 The Android Open Source Project
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * *
 */

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3490
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/http/RetryableSink.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Cache.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Call.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Protocol.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/ConnectionSpec.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Challenge.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Version.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/http/RealResponseBody.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/http/FormEncodingBuilder.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/framed/PushObserver.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/CertificatePinner.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-
jar/com/squareup-okhttp/ResponseBody.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1.jar/com/squareup-okhttp/internal/http/CacheRequest.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/TlsVersion.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Interceptor.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/callback.Callback.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/Internal.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/OkHttpClient.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/HttpMethod.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/http/RouteSelector.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Dns.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2012 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/framed/Settings.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/framed/Ping.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/OkHttpClient.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/internal/http/RouteSelector.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup-okhttp/Dns.java

No license file was found, but licenses were detected in source scan.

/
Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership.
The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/io/RealConnection.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/ConnectionPool.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/Connection.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/OptionalMethod.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/http/HttpEngine.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/tls/DistinguishedNameParser.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/tls/OkHostnameVerifier.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/Headers.java
* /opt/cola/permits/1097547722_1602103998.89/0/okhttp-2-7-5-sources-1-jar/com/squareup/okhttp/internal/tls/CertificateChainCleaner.java

1.325 aws-java-sdk-for-aws-organizations
1.11.820
1.325.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*/
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>Attaches a policy to a root, an organizational unit (OU), or an individual account. How the policy affects
 * accounts depends on the type of policy. Refer to the <i>AWS Organizations User Guide</i> for information
 * about each policy type:
 * </p>
 * <ul>
 * </ul>
 * This operation can be called only from the organization's master account.
 */
* @param attachPolicyRequest
* @return Result of the AttachPolicy operation returned by the service.
* @throws AccessDeniedException
* You don't have permissions to perform the requested operation. The user or role that is making the
* request must have at least one IAM permissions policy attached that grants the required permissions. For
* more information, see <a href="https://docs.aws.amazon.com/IAM/latest/UserGuide/access.html">Access
* Management</a> in the <i>IAM User Guide</i>.
* @throws AWSOrganizationsNotInUseException
* Your account isn't a member of an organization. To make this request, you must use the credentials of an
* account that belongs to an organization.
* @throws ConcurrentModificationException
* The target of the operation is currently being modified by a different request. Try again later.
* @throws ConstraintViolationException
* Performing this operation violates a minimum or maximum value limit. For example, attempting to remove
* the last service control policy (SCP) from an OU or root, inviting or creating too many accounts to the
* organization, or attaching too many policies to an account, OU, or root. This exception includes a reason
* that contains additional information about the violated limit:
* <p>
* Some of the reasons in the following list might not be applicable to this specific API or operation.
* </p>
* </note>
* 
* ACCOUNT_CANNOT_LEAVE_ORGANIZATION: You attempted to remove the master account from the
organization. You
* can't remove the master account. Instead, after you remove all member accounts, delete the organization
* itself.
* </p>
* </li>
* </ul>
* </p>
* ACCOUNT_CANNOT_LEAVE_WITHOUT_EULA: You attempted to remove an account from the organization that doesn't
* yet have enough information to exist as a standalone account. This account requires you to first agree to
* the AWS Customer Agreement. Follow the steps at <a href="http://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#orgs_manage_accounts_remove-from-master">
* Removing a member account from your organization</a> in the <i>AWS Organizations User Guide</i>.
* </p>
* </li>
* </ul>
* </p>
* ACCOUNT_CANNOT_LEAVE_WITHOUT_PHONE_VERIFICATION: You attempted to remove an account from the organization
* that doesn't yet have enough information to exist as a standalone account. This account requires you to
first complete phone verification. Follow the steps at http://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#orgs_manage_accounts_remove-from-master

Removing a member account from your organization in the AWS Organizations User Guide.

ACCOUNT_CREATION_RATE_LIMIT_EXCEEDED: You attempted to exceed the number of accounts that you can create in one day.

ACCOUNT_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the limit on the number of accounts in an organization. If you need more accounts, contact AWS Support to request an increase in your limit.

Or the number of invitations that you tried to send would cause you to exceed the limit of accounts in your organization. Send fewer invitations or contact AWS Support to request an increase in the number of accounts.

Deleted and closed accounts still count toward your limit.

If you get this exception when running a command immediately after creating the organization, wait one hour and try again. After an hour, if the command continues to fail with this error, contact AWS Support.

CANNOT_REGISTER_MASTER_AS_DELEGATED_ADMINISTRATOR: You attempted to register the master account of the organization as a delegated administrator for an AWS service integrated with Organizations. You can designate only a member account as a delegated administrator.
* **CANNOT_REMOVE_DELEGATED_ADMINISTRATOR_FROM_ORG:** You attempted to remove an account that is registered as a delegated administrator for a service integrated with your organization. To complete this operation, you must first deregister this account as a delegated administrator.

* **CREATE_ORGANIZATION_IN_BILLING_MODE_UNSUPPORTED_REGION:** To create an organization in the specified region, you must enable all features mode.

* **DELEGATED_ADMINISTRATOR_EXISTS_FOR_THIS_SERVICE:** You attempted to register an AWS account as a delegated administrator for an AWS service that already has a delegated administrator. To complete this operation, you must first deregister any existing delegated administrators for this service.

* **EMAIL_VERIFICATION_CODE_EXPIRED:** The email verification code is only valid for a limited period of time. You must resubmit the request and generate a new verification code.

* **HANDSHAKE_RATE_LIMIT_EXCEEDED:** You attempted to exceed the number of handshakes that you can send in one day.

* **MASTER_ACCOUNT_ADDRESS_DOES_NOT_MATCH_MARKETPLACE:** To create an account in this organization, you first must migrate the organization's master account to the marketplace that corresponds to the master account's address. For example, accounts with India addresses must be associated with the AISPL marketplace. All accounts in an organization must be associated with the same marketplace.

* **MASTER_ACCOUNT_MISSING_BUSINESS_LICENSE:** Applies only to the AWS Regions in China. To create an
organization, the master must have a valid business license. For more information, contact customer support.

MASTER_ACCOUNT_MISSING_CONTACT_INFO: To complete this operation, you must first provide a valid contact address and phone number for the master account. Then try the operation again.

MASTER_ACCOUNT_NOT_GOVCLOUD_ENABLED: To complete this operation, the master account must have an associated account in the AWS GovCloud (US-West) Region. For more information, see <a href="http://docs.aws.amazon.com/govcloud-us/latest/UserGuide/govcloud-organizations.html">AWS Organizations</a> in the AWS GovCloud User Guide.

MASTER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED: To create an organization with this master account, you first must associate a valid payment instrument, such as a credit card, with the account. Follow the steps at <a href="http://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-all-info">To leave an organization when all required account information has not yet been provided</a> in the AWS Organizations User Guide.

MAX_DELEGATED_ADMINISTRATORS_FOR_SERVICE_LIMIT_EXCEEDED: You attempted to register more delegated administrators than allowed for the service principal.

MAX_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED: You attempted to exceed the number of policies of a certain type that can be attached to an entity at one time.
MAX_TAG_LIMIT_EXCEEDED: You have exceeded the number of tags allowed on this resource.

</p>

</li>

<li>

<p>
MEMBER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED: To complete this operation with this member account, you first must associate a valid payment instrument, such as a credit card, with the account. Follow the steps at <a href="http://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-all-info">To leave an organization when all required account information has not yet been provided</a> in the AWS Organizations User Guide.

</p>

</li>

<li>

<p>
MIN_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED: You attempted to detach a policy from an entity that would cause the entity to have fewer than the minimum number of policies of a certain type required.

</p>

</li>

<li>

<p>
ORGANIZATION_NOT_IN_ALL_FEATURES_MODE: You attempted to perform an operation that requires the organization to be configured to support all features. An organization that supports only consolidated billing features can't perform this operation.

</p>

</li>

<li>

<p>
OU_DEPTH_LIMIT_EXCEEDED: You attempted to create an OU tree that is too many levels deep.

</p>

</li>

<li>

<p>
OU_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the number of OUs that you can have in an organization.

</p>

</li>

<li>

<p>
POLICY_CONTENT_LIMIT_EXCEEDED: You attempted to create a policy that is larger than the maximum size.

</p>

</li>
POLICY_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the number of policies that you can have in an organization.

TAG_POLICY_VIOLATION: You attempted to create or update a resource with tags that are not compliant with the tag policy requirements for this account.

@throws DuplicatePolicyAttachmentException The selected policy is already attached to the specified target.

@throws InvalidInputException The requested operation failed because you provided invalid values for one or more of the request parameters. This exception includes a reason that contains additional information about the violated limit:

Some of the reasons in the following list might not be applicable to this specific API or operation.

IMMUTABLE_POLICY: You specified a policy that is managed by AWS and can't be modified.

INPUT_REQUIRED: You must include a value for all required parameters.

INVALID_ENUM: You specified an invalid value.

INVALID_FULL_NAME_TARGET: You specified a full name that contains invalid characters.

INVALID_LIST_MEMBER: You provided a list to a parameter that contains at least one invalid value.
* INVALID_PAGINATION_TOKEN: Get the value for the <code>NextToken</code> parameter from the response to a previous call of the operation.

* INVALID_PARTY_TYPE_TARGET: You specified the wrong type of entity (account, organization, or email) as a party.

* INVALID_PATTERN: You provided a value that doesn't match the required pattern.

* INVALID_PATTERN_TARGET_ID: You specified a policy target ID that doesn't match the required pattern.

* INVALID_ROLE_NAME: You provided a role name that isn't valid. A role name can't begin with the reserved prefix <code>AWSServiceRoleFor</code>.

* INVALID_SYNTAX_ORGANIZATION_ARN: You specified an invalid Amazon Resource Name (ARN) for the organization.

* INVALID_SYNTAX_POLICY_ID: You specified an invalid policy ID.

* INVALID_SYSTEM_TAGS_PARAMETER: You specified a tag key that is a system tag. You can't add,
* edit, or
  * delete system tag keys because they’re reserved for AWS use. System tags don’t count against your tags per resource limit.
  * </p>
  * </li>
  * </li>
  * </p>
  * MAX_FILTER_LIMIT_EXCEEDED: You can specify only one filter parameter for the operation.
  * </p>
  * </li>
  * </li>
  * </p>
  * MAX_LENGTH_EXCEEDED: You provided a string parameter that is longer than allowed.
  * </p>
  * </li>
  * </li>
  * </p>
  * MAX_VALUE_EXCEEDED: You provided a numeric parameter that has a larger value than allowed.
  * </p>
  * </li>
  * </li>
  * </p>
  * MIN_LENGTH_EXCEEDED: You provided a string parameter that is shorter than allowed.
  * </p>
  * </li>
  * </li>
  * </p>
  * MIN_VALUE_EXCEEDED: You provided a numeric parameter that has a smaller value than allowed.
  * </p>
  * </li>
  * </li>
  * </p>
  * MOVING_ACCOUNT_BETWEEN_DIFFERENT_ROOTS: You can move an account only between entities in the same root.
  * </p>
  * </li>
* @throws PolicyNotFoundException
* We can’t find a policy with the <code>PolicyId</code> that you specified.
* @throws PolicyTypeNotEnabledException
* The specified policy type isn’t currently enabled in this root. You can’t attach policies of the specified type to entities in a root until you enable that type in the root. For more information, see &lt;a href="https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_org_support-all-features.html"&gt;Enabling All Features in Your Organization&lt;/a&gt; in the &lt;i&gt;AWS Organizations User Guide.&lt;/i&gt;
* @throws ServiceException
* AWS Organizations can’t complete your request because of an internal service error. Try again later.
* @throws TargetNotFoundException
We can't find a root, OU, or account with the `<code>`TargetId`</code>` that you specified.

@throws TooManyRequestsException
You have sent too many requests in too short a period of time. The quota helps protect against
denial-of-service attacks. Try again later.

<p>
For information about quotas that affect AWS Organizations, see <a href="https://docs.aws.amazon.com/organizations/latest/userguide/orgs_reference_limits.html">Quotas for
AWS Organizations</a> in the <i>AWS Organizations User Guide</i>.</p>

@throws UnsupportedAPIEndpointException
This action isn't available in the current AWS Region.

@throws PolicyChangesInProgressException
Changes to the effective policy are in progress, and its contents can't be returned. Try the operation
again later.

@sample AWSOrganizations.AttachPolicy
@see <a href="http://docs.aws.amazon.com/goto/WebAPI/organizations-2016-11-28/AttachPolicy" target="_top">AWS API
Documentation</a>

*/

Found in path(s):
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/AWSOrganizationsClient.java
  * /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/AWSOrganizations.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/FullControlAlreadyEnabledException.java
  * /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/InvitationsDisabledDuringOrganizationModeChangeException.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * Performing this operation violates a minimum or maximum value limit. For example, attempting to remove the last
 * service control policy (SCP) from an OU or root, inviting or creating too many accounts to the organization, or
 * attaching too many policies to an account, OU, or root. This exception includes a reason that contains additional
 * information about the violated limit:
 * </p>
 * </note>
 * </p>
 * Some of the reasons in the following list might not be applicable to this specific API or operation.
 * </p>
 * </note>
 * <ul>
 * <li>
 * ACCOUNT_CANNOT_LEAVE_ORGANIZATION: You attempted to remove the master account from the organization. You can't remove
 * the master account. Instead, after you remove all member accounts, delete the organization itself.
 * </p>
 * </li>
 * <li>
 * ACCOUNT_CANNOT_LEAVE_WITHOUT_EULA: You attempted to remove an account from the organization that doesn't yet have
* enough information to exist as a standalone account. This account requires you to first agree to the AWS Customer Agreement. Follow the steps at <a href="http://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#orgs_manage_accounts_remove-from-master">Removing a member account from your organization</a> in the <i>AWS Organizations User Guide</i>.

* ACCOUNT_CANNOT_LEAVE_WITHOUT_PHONE_VERIFICATION: You attempted to remove an account from the organization that doesn't yet have enough information to exist as a standalone account. This account requires you to first complete phone verification. Follow the steps at <a href="http://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#orgs_manage_accounts_remove-from-master">Removing a member account from your organization</a> in the <i>AWS Organizations User Guide</i>.

* ACCOUNT_CREATION_RATE_LIMIT_EXCEEDED: You attempted to exceed the number of accounts that you can create in one day.

* ACCOUNT_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the limit on the number of accounts in an organization. If you need more accounts, contact <a href="https://console.aws.amazon.com/support/home#/">AWS Support</a> to request an increase in your limit.

* Or the number of invitations that you tried to send would cause you to exceed the limit of accounts in your organization. Send fewer invitations or contact AWS Support to request an increase in the number of accounts.

* Deleted and closed accounts still count toward your limit.

* If you get this exception when running a command immediately after creating the organization, wait one hour and try again. After an hour, if the command continues to fail with this error, contact <a href="https://console.aws.amazon.com/support/home#/">AWS Support</a>.
* CAN'T_REGISTER_MASTER_AS_DELEGATED_ADMINISTRATOR: You attempted to register the master account of the organization
  * as a delegated administrator for an AWS service integrated with Organizations. You can designate only a member
  * account as a delegated administrator.
* CAN'T_REMOVE_DELEGATED_ADMINISTRATOR_FROM_ORG: You attempted to remove an account that is registered as a delegated
  * administrator for a service integrated with your organization. To complete this operation, you must first deregister
  * this account as a delegated administrator.
* CREATE_ORGANIZATION_IN_BILLING_MODE_UNSUPPORTED_REGION: To create an organization in the specified region, you must
  * enable all features mode.
* DELEGATED_ADMINISTRATOR_EXISTS_FOR_THIS_SERVICE: You attempted to register an AWS account as a delegated
  * administrator for an AWS service that already has a delegated administrator. To complete this operation, you must
  * first deregister any existing delegated administrators for this service.
* EMAIL_VERIFICATION_CODE_EXPIRED: The email verification code is only valid for a limited period of time. You must
  * resubmit the request and generate a new verification code.
* HANDSHAKE_RATE_LIMIT_EXCEEDED: You attempted to exceed the number of handshakes that you can send in one day.
* MASTER_ACCOUNT_ADDRESS_DOES_NOT_MATCH_MARKETPLACE: To create an account in this organization, you first must migrate the organization's master account to the marketplace that corresponds to the master account's address. For example, accounts with India addresses must be associated with the AISPL marketplace. All accounts in an organization must be associated with the same marketplace.

* MASTER_ACCOUNT_MISSING_BUSINESS_LICENSE: Applies only to the AWS Regions in China. To create an organization, the master must have an valid business license. For more information, contact customer support.

* MASTER_ACCOUNT_MISSING_CONTACT_INFO: To complete this operation, you must first provide a valid contact address and phone number for the master account. Then try the operation again.

* MASTER_ACCOUNT_NOT_GOVCLOUD_ENABLED: To complete this operation, the master account must have an associated account in the AWS GovCloud (US-West) Region. For more information, see the AWS GovCloud User Guide.

* MASTER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED: To create an organization with this master account, you first must associate a valid payment instrument, such as a credit card, with the account. Follow the steps at the AWS Organizations User Guide.

* MAX_DELEGATED_ADMINISTRATORS_FOR_SERVICE_LIMIT_EXCEEDED: You attempted to register more delegated administrators than
* allowed for the service principal.
* </p>
* </li>
* </i>
* </p>
* MAX_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED: You attempted to exceed the number of policies of a certain type that can be attached to an entity at one time.
* </p>
* </li>
* </i>
* </p>
* MAX_TAG_LIMIT_EXCEEDED: You have exceeded the number of tags allowed on this resource.
* </p>
* </li>
* </i>
* </p>
* MEMBER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED: To complete this operation with this member account, you first must associate a valid payment instrument, such as a credit card, with the account. Follow the steps at "http://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-all-info" to leave an organization when all required account information has not yet been provided in the AWS Organizations User Guide.
* </p>
* </li>
* </i>
* </p>
* MIN_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED: You attempted to detach a policy from an entity that would cause the entity to have fewer than the minimum number of policies of a certain type required.
* </p>
* </li>
* </i>
* </p>
* ORGANIZATION_NOT_IN_ALL_FEATURES_MODE: You attempted to perform an operation that requires the organization to be configured to support all features. An organization that supports only consolidated billing features can't perform this operation.
* </p>
* </li>
* </i>
* </p>
* OU_DEPTH_LIMIT_EXCEEDED: You attempted to create an OU tree that is too many levels deep.
* </p>
* </li>
* </i>
* </p>
* OU_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the number of OUs that you can have in an organization.

* </p>
* </li>
* </li>
* <p>
* POLICY_CONTENT_LIMIT_EXCEEDED: You attempted to create a policy that is larger than the maximum size.

* </p>
* </li>
* </li>
* </p>
* POLICY_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the number of policies that you can have in an organization.

* </p>
* </li>
* </li>
* </p>
* TAG_POLICY_VIOLATION: You attempted to create or update a resource with tags that are not compliant with the tag policy requirements for this account.

* </p>
* </li>
* </li>
* </ul>

*/

Found in path(s):
* /opt/cola/permits/1294099800_1649201050.40/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/ConstraintViolationException.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* 
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
* 
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/UpdateOrganizationalUnitResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/DisablePolicyTypeResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/DeregisterDelegatedAdministratorResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/ParentNotFoundException.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteOrganizationalUnitRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/CreateAccountStatusNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/EnableAllFeaturesResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/ListAWSServiceAccessForOrganizationResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/DeleteOrganizationRequest.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeHandshakeRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeCreateAccountStatusResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3512
jar/com/amazonaws/services/organizations/model/TagResourceRequest.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/CancelHandshakeRequest.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/RemoveAccountFromOrganizationRequest.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/PolicyInUseException.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/PolicySummary.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/ListChildrenResult.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/InviteAccountToOrganizationRequest.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateGovCloudAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/EnableAWSServiceAccessResultJsonUnmarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/ListAccountsForParentRequestMarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/HandshakeAlreadyInStateException.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/AccountJsonUnmarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/TargetType.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/RootJsonUnmarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/PolicyTypeAlreadyEnabledException.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/UpdatePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/ListTagsForResourceProtocolMarshaller.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/ListOrganizationalUnitsForParentResult.java
* /opt/cola/permits/1294098800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/DescribeEffectivePolicyRequest.java
jar/com/amazonaws/services/organizations/model/PolicyType.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForOrganizationRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/DeletePolicyRequest.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/MoveAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/DescribeOrganizationRequest.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/ListCreateAccountStatusRequest.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForAccountRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/EnabledServicePrincipal.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/transform/ConstraintViolationExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/DescribePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/DeleteOrganizationRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/HandshakeConstraintViolationExceptionReason.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/DuplicatePolicyAttachmentExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/DuplicateOrganizationalUnitExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/InvalidInputException.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/DisablePolicyTypeRequest.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/AccountJoinedMethod.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/ListOrganizationalUnitsForParentResultJsonUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/ListOrganizationalUnitsForParentRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
jar/com/amazonaws/services/organizations/model/model/HandshakeState.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources-
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/EffectivePolicyMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/ListDelegatedAdministratorsResultJsonUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/DeleteOrganizationalUnitResult.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/AbstractAWSOrganizationsAsync.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/InvalidInputExceptionReason.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/ListPoliciesForTargetRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/OrganizationNotEmptyException.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/DescribeCreateAccountStatusRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/AccountStatus.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/ListTargetsForPolicyRequestUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/ListCreateAccountStatusRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/AWSOrganizationsClientBuilder.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/ParentNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/AWSOrganizationsAsyncClient.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/ListCreateAccountStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/ListPoliciesRequest.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/ParentNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/aws-java-sdk-organizations-1-11-820-sources.jar/com/amazonaws/services/organizations/model/transform/ParentNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/ListPoliciesRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/EnableAWSServiceAccessRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/AWSOrganizationsAsync.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyTypeNotAvailableForOrganizationExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/ListAccountsRequest.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/AcceptHandshakeRequest.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/MoveAccountRequestMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/AWSOrganizationsException.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/CreateAccountStatusMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/AccessDeniedForDependencyException.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/DeleteOrganizationResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/AccessDeniedForDependencyExceptionUnmarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/DisableAWSServiceAccessRequestResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/DescribeHandshakeRequest.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/TagMarshaller.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/InviteAccountToOrganizationResult.java
1.326 aws-java-sdk-for-amazon-codeguru-reviewer 1.11.820

1.326.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
  * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
  *
  * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
  * the License. A copy of the License is located at
  *
  * http://aws.amazon.com/apache2.0
  *
  * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
  * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
  * and limitations under the License.
  */

Found in path(s):
  * /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-jar/com/amazonaws/services/codegurureviewer/model/Repository.java

* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/ListAccountsResult.java
* /opt/cola/permits/1294099800_1649201050.4/0/aws-java-sdk-organizations-1-11-820-sources-jar/com/amazonaws/services/organizations/model/transform/ListDelegatedServicesForAccountRequestMarshaller.java
a
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/ListRecommendationsRequest.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/AwsCodeGuruReviewerAsync.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/PutRecommendationFeedbackRequestProtocolMar-
shaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/AssociateRepositoryRequestProtocolMarsh-
aller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/CodeReview.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/ListRecommendationFeedbackResult.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/JobState.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/CodeCommitRepositoryUnmarshaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/ListRepositoryAssociationsRequestProtocolMarsh-
aller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/RecommendationFeedback.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/ConflictException.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/DescribeRecommendationFeedbackRequestMarsh-
aller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/CodeCommitRepositoryJsonUnmarshaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/ListCodeReviewsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/ResourceNotFoundException.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/CodeReviewSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/CodeReviewSummaryUnmarshaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/CodeReviewSummaryMarshaller.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-
jar/com/amazonaws/services/codegurureviewer/model/transform/ProviderType.java
jar/com/amazonaws/services/codegurureviewer/AmazonCodeGuruReviewerAsyncClientBuilder.java
* /opt/cola/permits/1294100347_1649201891.35/0/aws-java-sdk-codegurureviewer-1-11-820-sources-jar/com/amazonaws/services/codegurureviewer/model/transform/NotFoundExceptionUnmarshaller.java

1.327 aws-java-sdk-for-amazon-polly 1.11.820
1.327.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/LexiconSizeExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/VoiceId.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/VoiceId.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/PutLexiconRequest.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/Engine.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/UnadvnExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/UnsupportedPlsLanguageExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/SynthesisTaskJsonUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/SynthesisTaskNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/MaxLexemeLengthExceededException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/AmazonPollyAsync.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/package-info.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/AbstractAmazonPolly.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/InvalidS3BucketException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/DescribeVoicesRequest.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/ListSpeechSynthesisTasksResult.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/LexiconAttributesJsonUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/LexiconAttributesMarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/ListLexiconsRequestMarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/MaxLexiconsNumberExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/TextLengthExceededException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/AmazonPollyException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/ListLexiconsResult.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/TextLengthExceededUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/Voice.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/InvalidLexiconExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/TaskStatus.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/ListSpeechSynthesisTasksRequest.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/SpeechMarkType.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/TextType.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/PutLexiconResultJsonUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/InvalidTaskIdExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/DescribeVoicesRequestMarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/DescribeVoicesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/InvalidTaskIdException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/InvalidTaskIdExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/InvalidTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/InvalidTokenException.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3537
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/LanguageCode.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/InvalidS3KeyException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/ListSpeechSynthesisTasksRequestMarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/MarksNotSupportedForFormatExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/DescribeVoicesResult.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/GetLexiconResultJsonUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/LexiconDescription.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/ServiceFailureExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/GetLexiconResult.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/InvalidSnsTopicArnException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/SynthesisTaskNotFoundException.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/ListSpeechSynthesisTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/Lexicon.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/GetLexiconRequestMarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/UnsupportedsAlphabetExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/VoiceMarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/InvalidSampleRateExceptionUnmarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/GetLexiconRequest.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/SynthesizeSpeechResult.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/transform/DeleteLexiconRequestMarshaller.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-jar/com/amazonaws/services/polly/model/Gender.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *  
 * http://aws.amazon.com/apache2.0
 */
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-
jar/com/amazonaws/services/polly/presign/AmazonPollyPresigners.java
* /opt/cola/permits/1294101802_1649201938.08/0/aws-java-sdk-polly-1-11-820-sources-
jar/com/amazonaws/services/polly/presign/SynthesizeSpeechPresignRequest.java

1.328 jackson-datatype-jsr310 2.12.3
1.328.1 Available under license:
This copy of Jackson JSON processor streaming parser/generator is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.329 aws-java-sdk-for-aws-comprehend-
medical 1.11.820
1.329.1 Available under license:
No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
jar/com/amazonaws/services/comprehendmedical/model/transform/TraitMarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/ICD10CMTraitJsonUnmarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/StartICD10CMInferenceJobRequestProtocolMar-
shaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/DetectPHISeveralMarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/DescribeICD10CMInferenceJobResult.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/RxNormTraitUnmarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/StartICD10CMInferenceJobRequest.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/ListICD10CMInferenceJobsResultJsonUnmarsh-
aller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/StopRxNormInferenceJobRequest.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/StopPHIDetectionJobRequest.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/InferICD10CMRequestProtocolMarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/DetectEntitiesV2RequestProtocolMarshaller.jav
a
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/LanguageCode.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/StartICD10CMInferenceJobResult.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/InputDataConfig.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/RxNormEntityCategory.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/ListPHIDetectionJobsRequest.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/DescribeEntitiesDetectionV2JobResult.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/RxNormTraitMarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-
jar/com/amazonaws/services/comprehendmedical/model/transform/StartPHIDetectionJobResultJsonUnmarshaller.ja
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/JobStatus.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/Entity.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/StopEntitiesDetectionV2JobResult.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/OutputDataConfig.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/transform/ICD10CMConceptMarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/ListICD10CMInferenceJobsRequest.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/DescribedICD10CMInferenceJobRequest.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/ICD10CMAttribute.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/AWSComprehendMedicalClient.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/ListPHIDetectionJobsResult.java
* /opt/cola/permits/1294102810_1649201738.92/0/aws-java-sdk-comprehendmedical-1-11-820-sources-jar/com/amazonaws/services/comprehendmedical/model/transform/InferICD10CMRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3550
1.330 aws-java-sdk-for-aws-ground-station

1.11.820

1.330.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
*/
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/ResourceNotFoundException.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/MissionProfileListItem.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/DeleteConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ReserveContactRequestProtocolMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/DeleteMissionProfileResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/UpdateMissionProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/ListSatellitesResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ListGroundStationsRequestMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/DataflowEndpointConfig.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/AWSGroundStationAsyncClientBuilder.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ContactDataMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/TagResourceResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/DataflowEndpointMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/ListConfigsResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/DescribeContactResultJsonUnmarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ConfigListItemMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/GetMissionProfileResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/UplinkSpectrumConfigJsonUnmarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/CreateDataflowEndpointGroupRequestMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/DescribeContactResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/ConfigListItem.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/GetMissionProfileResult.java
* /opt/cola/permits/1294102019_1649201073.82/0/aws-java-sdk-groundstation-1-11-820-sources.jar/com/amazonaws/services/groundstation/model/transform/GetMissionProfileResult.java
1.331 aws-java-sdk-for-aws-lake-formation

1.11.820

1.331.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * Registers the resource as managed by the Data Catalog.
 * </p>
 * <p>* To add or update data, Lake Formation needs read/write access to the chosen Amazon S3 path. Choose a role that
you know has permission to do this, or choose the AWSServiceRoleForLakeFormationDataAccess service-linked role.

When you register the first Amazon S3 path, the service-linked role and a new inline policy are created on your behalf. Lake Formation adds the first path to the inline policy and attaches it to the service-linked role. When you register subsequent paths, Lake Formation adds the path to the existing policy.

The following request registers a new location and gives AWS Lake Formation permission to use the service-linked role to access that location.

```
ResourceArn = arn:aws:s3:::my-bucket
UseServiceLinkedRole = true
```

If `UseServiceLinkedRole` is not set to true, you must provide or set the `RoleArn`:

```
arn:aws:iam::12345:role/my-data-access-role
```

@param registerResourceRequest
@return A Java Future containing the result of the RegisterResource operation returned by the service.

Found in path(s):
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/AWSLakeFormationAsync.java

No license file was found, but licenses were detected in source scan.
/**
 * Registers the resource as managed by the Data Catalog.
 */

/**
 * Registers the resource as managed by the Data Catalog.
 * To add or update data, Lake Formation needs read/write access to the chosen Amazon S3 path. Choose a role
 * that
 * you know has permission to do this, or choose the AWSServiceRoleForLakeFormationDataAccess service-
 * linked role.
 * When you register the first Amazon S3 path, the service-linked role and a new inline policy are created on your
 * behalf. Lake Formation adds the first path to the inline policy and attaches it to the service-linked role. When
 * you register subsequent paths, Lake Formation adds the path to the existing policy.
 */

/**
 * The following request registers a new location and gives AWS Lake Formation permission to use the service-
 * linked
 * role to access that location.
 */

* @param registerResourceRequest
* @return Result of the RegisterResource operation returned by the service.
* @throws InvalidInputException
*         The input provided was not valid.
* @throws InternalServiceException
*         An internal service error occurred.
* @throws OperationTimeoutException
*         The operation timed out.
* @throws AlreadyExistsException
*         A resource to be created or added already exists.
* @sample AWSLakeFormation.RegisterResource
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/lakeformation-2017-03-31/RegisterResource" target="_top">AWS
*       API Documentation</a>
*/
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/ListPermissionsRequest.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/DataLakeSettings.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/TableResource.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/PutDataLakeSettingsRequest.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/RevokePermissionsRequest.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/PrincipalResourcePermissionsJsonUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationException.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationClient.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/DatabaseResourceJsonUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/DataLakeSettingsMarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/GrantPermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/PrincipalResourcePermissionsJsonUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/DataLakeSettingsUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/PrincipalResourcePermissionsMarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/DataLakeSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/DataLakeSettingsJsonMarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncClientBuilder.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncClient.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncExceptions.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncExceptionsHelper.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncModel.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncModelPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncRequest.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncResult.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/AWSLakeFormationAsyncVersion.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultMarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultJsonUnmarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultJsonMarshaller.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultUnmarshallerPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultMarshallerPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultJsonUnmarshallerPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultJsonMarshallerPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultUnmarshallerPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultMarshallerPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultJsonUnmarshallerPrivate.java
* /opt/cola/permits/1294101304_1649201478.31/0/aws-java-sdk-lakeformation-1-11-820-sources-jar/com/amazonaws/services/lakeformation/model/transform/AWSLakeFormationAsyncResultJsonMarshallerPrivate.java
"
1.332 dropwizard-quartz 0.7.2
1.332.1 Available under license :
    Apache-2.0

1.333 builder-annotations 0.9.2
1.333.1 Available under license :
    No license file was found, but licenses were detected in source scan.

    /*
    * Copyright 2018 The original authors.
    *
    * Licensed under the Apache License, Version 2.0 (the "License");
    * you may not use this file except in compliance with the License.
    * You may obtain a copy of the License at
    *
    *      http://www.apache.org/licenses/LICENSE-2.0
    *
    * Unless required by applicable law or agreed to in writing, software
    * distributed under the License is distributed on an "AS IS" BASIS,
    * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
    * See the License for the specific language governing permissions and
    * limitations under the License.
    */

    Found in path(s):
    * /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/resources/ValidationUtils.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright 2016 The original authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-
  jar/io/sundr/builder/internal/functions/Descendants.java
No license file was found, but licenses were detected in source scan.

*/
* Copyright 2017 The original authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-
  jar/io/sundr/builder/annotations/Pojo.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-
  jar/io/sundr/builder/internal/visitors/InitEnricher.java
No license file was found, but licenses were detected in source scan.
# Copyright 2015 The original authors.
#
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
#
#    http://www.apache.org/licenses/LICENSE-2.0
#
# Unless required by applicable law or agreed to in writing, software
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# See the License for the specific language governing permissions and
# limitations under the License.
#
io.sundr.builder.internal.processor.BuildableProcessor
io.sundr.builder.internal.processor.ExternalBuildableProcessor

Found in path(s):
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/META-INF/services/javax.annotation.processing.Processor
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015 The original authors.
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*    http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/annotations/ExternalBuildables.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/BuildableRepository.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/utils/BuilderUtils.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-
jar/io/sundr/builder/annotations/Inline.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/Constants.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/functions/ToMethod.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/BuilderContextManager.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/annotations/BuildableReference.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/processor/ExternalBuildableProcessor.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/annotations/Buildable.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/functions/ClazzAs.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/functions/PropertyAs.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/processor/AbstractBuilderProcessor.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/annotations/Buildable.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/functions/TypeAs.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/BuilderContext.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/internal/processor/BuildableProcessor.java

No license file was found, but licenses were detected in source scan.

/*
 *  Copyright 2016 The original authors.
 *
 *  Licensed under the Apache License, Version 2.0 (the "License");
 *  you may not use this file except in compliance with the License.
 *  You may obtain a copy of the License at
 *
 *      http://www.apache.org/licenses/LICENSE-2.0
 *
 *  Unless required by applicable law or agreed to in writing, software
 *  distributed under the License is distributed on an "AS IS" BASIS,
 *  WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 *  See the License for the specific language governing permissions and
 *  limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/annotations/IgnoreDescendants.java
* /opt/cola/permits/1294100821_1648167920.8/0/builder-annotations-0-9-2-sources-jar/io/sundr/builder/annotations/FilterDescendants.java
1.334 aws-java-sdk-for-amazon-honeycode
1.11.820

1.334.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/model/DataItem.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/model/ColumnMetadata.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/model/ThrottlingException.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/AmazonHoneycodeAsyncClientBuilder.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/AmazonHoneycodeAsync.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/AmazonHoneycodeClient.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/model/Format.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/model/transform/InvokeScreenAutomationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100320_1649201908.57/0/aws-java-sdk-honeycode-1-11-820-sources-jar/com/amazonaws/services/honeycode/model/transform/VariableValueJsonUnmarshaller.java
1.335 kubernetes-client-api 4.0.0

1.335.1 Available under license:

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Bnd-LastModified: 1549919084142
Open Source Used In Appdynamics_Synthetic Server 21.4.2  3577

Build-Jdk: 1.8.0_191
Built-By: brendan
Bundle-Description: Kubernetes Client Library
Bundle-License: http://www.apache.org/licenses/LICENSE-2.0.txt
Bundle-ManifestVersion: 2
Bundle-Name: client-java
Bundle-SymbolicName: io.kubernetes.client-java
Bundle-Version: 4.0.0
Created-By: Apache Maven Bundle Plugin


Require-Capability: osgi.ee:filter="(&amp;osgi.ee=JavaSE)(version=1.7)"
1.336 aws-java-sdk-for-aws-iot-1-click-devices 1.11.820

1.336.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/PreconditionFailedExceptionUnmarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/DeviceDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/DeviceMethodMarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/DeviceJsonUnmarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/DeviceDescriptionMarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/AttributesJsonUnmarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/DeviceMethodUnmarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/ClaimDevicesByClaimCodeRequestMarshaller.java
* /opt/cola/permits/1294100220_1649201069.51/0/aws-java-sdk-iot1clickdevices-1-11-820-sources-jar/com/amazonaws/services/iot1clickdevices/model/transform/DeviceMethodMarshaller.java
1.337 protocol-buffer-java-api 3.11.4

1.337.1 Available under license:

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# This file contains a list of people who've made non-trivial
# contribution to the Google C++ Mocking Framework project. People
# who commit code to the project are encouraged to add their names
# here. Please keep the list sorted by first names.

Benoit Sigoure <tsuna@google.com>
Bogdan Piloca <boo@google.com>
Chandler Carruth <chandlerc@google.com>
Dave MacLachlan <dmaclach@gmail.com>
David Anderson <danderson@google.com>
Dean Sturtevant
Gene Volovich <gv@cite.com>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [2007] Neal Norwitz

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright 2008 Google Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license. This file contains a list of people who have made large contributions to the public version of Protocol Buffers.

Original Protocol Buffers design and implementation:
Sanjay Ghemawat <sanjay@google.com>
Jeff Dean <jeff@google.com>
Daniel Dulitz <daniel@google.com>
Craig Silverstein
Paul Haahr <haahr@google.com>
Corey Anderson <corin@google.com>
(and many others)

Proto2 C++ and Java primary author:
Kenton Varda <kenton@google.com>

Proto2 Python primary authors:
Will Robinson <robinson@google.com>
Petar Petrov <petar@google.com>

Java Nano primary authors:
Brian Duff <bduff@google.com>
Tom Chao <chaot@google.com>
Max Cai <maxtroy@google.com>
Ulas Kirazci <ulas@google.com>
Large code contributions:
Jason Hsueh <jasonh@google.com>
Joseph Schorr <jschorr@google.com>
Wenbo Zhu <wenboz@google.com>

Large quantity of code reviews:
Scott Bruce <sbruce@google.com>
Frank Yellin
Neal Norwitz <nnorwitz@google.com>
Jeffrey Yasskin <jyasskin@google.com>
Ambrose Feinstein <ambrose@google.com>

Documentation:
Lisa Carey <lcarey@google.com>

Maven packaging:
Gregory Kick <gak@google.com>

Patch contributors:
Kevin Ko <kevin.s.ko@gmail.com>
  * Small patch to handle trailing slashes in --proto_path flag.
Johan Euphrosine <proppy@aminche.com>
  * Small patch to fix Python CallMethod().
Ulrich Kunitz <kune@deine-taler.de>
  * Small optimizations to Python serialization.
Leandro Lucarella <llucax@gmail.com>
  * VI syntax highlighting tweaks.
  * Fix compiler to not make output executable.
Dilip Joseph <dilip.antony.joseph@gmail.com>
  * Heuristic detection of sub-messages when printing unknown fields in
text format.
Brian Atkinson <nairb774@gmail.com>
  * Added @Override annotation to generated Java code where appropriate.
Vincent Choinire <Choiniere.Vincent@hydro.qc.ca>
  * Tru64 support.
Monty Taylor <monty.taylor@gmail.com>
  * Solaris 10 + Sun Studio fixes.
Alek Storm <alek.storm@gmail.com>
  * Slicing support for repeated scalar fields for the Python API.
Oleg Smolsky <oleg.smolsky@gmail.com>
  * MS Visual Studio error format option.
  * Detect unordered_map in stl_hash.m4.
Brian Olson <brianolson@google.com>
  * gzip/zlib I/O support.
Michael Poole <mdpoole@troilus.org>
  * Fixed warnings about generated constructors not explicitly initializing
    all fields (only present with certain compiler settings).
  * Added generation of field number constants.
Wink Saville <wink@google.com>
* Fixed initialization ordering problem in logging code.
Will Pierce <willp@nuclei.com>
* Small patch improving performance of in Python serialization.
Alexandre Vassalotti <alexandre@peadrop.com>
* Emacs mode for Protocol Buffers (editors/protobuf-mode.el).
Scott Stafford <scott.stafford@gmail.com>
* Added Swap(), SwapElements(), and RemoveLast() to Reflection interface.
Alexander Melnikov <alm@sibmail.ru>
* HPUX support.
Oliver Jowett <oliver.jowett@gmail.com>
* Detect whether zlib is new enough in configure script.
* Fixes for Solaris 10 32/64-bit confusion.
Evan Jones <evanj@mit.edu>
* Optimize Java serialization code when writing a small message to a stream.
* Optimize Java serialization of strings so that UTF-8 encoding happens only
  once per string per serialization call.
* Clean up some Java warnings.
* Fix bug with permanent callbacks that delete themselves when run.
Michael Kucharski <m.kucharski@gmail.com>
* Added CodedInputStream.getTotalBytesRead().
Kacper Kowalik <xarthisius.kk@gmail.com>
* Fixed m4/acx_pthread.m4 problem for some Linux distributions.
William Orr <will@worrbase.com>
* Fixed detection of sched_yield on Solaris.
* Added atomicops for Solaris
Andrew Paprocki <andrew@ishiboo.com>
* Fixed minor IBM xlC compiler build issues
* Added atomicops for AIX (POWER)
# This file contains a list of people who've made non-trivial
# contribution to the Google C++ Testing Framework project. People
# who commit code to the project are encouraged to add their names
# here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@gmail.com>
Ji Sigursson <joi@gmail.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith-ray@gmail.com>
Kenton Varda <kenton@gmail.com>
1.338 aws-java-sdk-for-amazon-elastic-file-system 1.11.820

1.338.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294109966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/CreateAccessPointResult.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/ModifyMountTargetSecurityGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/DescribeMountTargetsRequest.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/ThroughputMode.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/FileSystemDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/package-info.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/BackupPolicy.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/BackupPolicyJsonUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/DescribeLifecycleConfigurationResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3593
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/TagMarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/LifecyclePolicy.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/DeleteAccessPointResult.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/MountTargetDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/CreationInfoJsonUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/transform/FileSystemNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/CreationInfo.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/Status.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/DeleteTagsResult.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources-jar/com/amazonaws/services/elasticfilesystem/model/PutBackupPolicyResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3596
jar/com/amazonaws/services/elasticfilesystem/model/CreateTagsRequest.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/DescribeMountTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/NoFreeAddressesInSubnetExceptionUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/AccessPointAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/CreateTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/AccessPointDescriptionMarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/PolicyNotFoundException.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/MountTargetDescription.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/CreateFileSystemResult.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/AbstractAmazonElasticFileSystem.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/FileSystemSizeMarshaller.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/DescribeLifecycleConfigurationResult.java
* /opt/cola/permits/1294100966_1649201869.87/0/aws-java-sdk-efs-1-11-820-sources.jar/com/amazonaws/services/elasticfilesystem/model/transform/ThroughputLimitExceededExceptionUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3598
1.339 aws-java-sdk-for-amazon-personalize

1.11.820

1.339.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/ListSchemasRequest.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/CreateDatasetImportJobResult.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/RecipeJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListRecipesResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/DescribeBatchInferenceJobResult.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/ListDatasetGroupsResult.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListCampaignsRequestMarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3603
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/CreateDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/HPOResourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/DeleteFilterResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/CreateDatasetImportJobRequestMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/package-info.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/DescribeSolutionVersionRequest.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/ListCampaignsRequest.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/CreateDatasetGroupRequest.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/ListSolutionVersionsRequestMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/DatasetSummary.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/TrainingMode.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/GetSolutionMetricsRequestMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/SolutionSummary.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/SolutionMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/DescribeRecipeResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/TunedHPOParams.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/ListRecipesRequest.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/DeleteSchemaRequestMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/CreateBatchInferenceJobRequestMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/CreateDatasetRequest.java
jar/com/amazonaws/services/personalize/model/ListSolutionVersionsRequest.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/ContinuousHyperParameterRangeMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/DescribeFeatureTransformationRequest.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/CreateDatasetResult.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetGroupsResultJsonUnmarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetRequestProtocolMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/AmazonPersonalizeClient.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/AutoMLConfigMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/ListSolutionsRequest.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/CreateDatasetGroupResult.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/ListSolutionVersionsResultJsonUnmarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/CreateCampaignResult.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetImportJobsRequestProtocolMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetImportJobRequestMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateSolutionVersionResultJsonUnmarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/GetSolutionMetricsRequestProtocolMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteSolutionResult.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteFilterRequest.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/ListFiltersResult.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/DefaultContinuousHyperParameterRangeJsonUnmarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetGroupRequestProtocolMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateFilterRequest.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/GetFilterRequestProtocolMarshaller.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/ListFiltersResult.java
*/opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetsResult.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/DeleteEventTrackerResult.java


* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/RecipeMarshaller.java

* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetGroupMarshaller.java

* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListSolutionsRequestMarshaller.java

* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListBatchInferenceJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListBatchInferenceJobsRequest.java

* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/CreateAlgorithmResultJsonUnmarshaller.java


* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetGroupRequestProtocolMarshaller.java


* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListEventTrackersRequest.java

* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetGroupRequestProtocolMarshaller.java


* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/AutoMLResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/DescribeSchemaRequestMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/Solution.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/ContinuousHyperParameterRange.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/ListSolutionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/CreateSchemaRequestMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources.jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3616
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/FilterMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetGroupJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/ListSchemasRequestProtocolMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/HyperParameterRangesMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/CreateBatchInferenceJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/CampaignUpdateSummaryMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/RecipeSummaryMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/EventTrackerMarshaller.java
* /opt/cola/permits/1294099978_1649201966.8/0/aws-java-sdk-personalize-1-11-820-sources-jar/com/amazonaws/services/personalize/model/transform/DataSource.java
1.340 java-concurrency-in-practice-book-annotations 1.0
1.340.1 Available under license:
Creative Commons Legal Code

Attribution 2.5
CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS makes no warranties regarding the information provided, and DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or
adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
- to create and reproduce Derivative Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

- You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the
terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full
compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright terms in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

   Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

   Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

   If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

   No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

   This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, neither party will use the trademark “Creative Commons” or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time.

Creative Commons may be contacted at https://creativecommons.org/.
*/
* Copyright (c) 2005 Brian Goetz and Tim Peierls
* Released under the Creative Commons Attribution License
*  (http://creativecommons.org/licenses/by/2.5)
* Official home: http://www.jcip.net
*
* Any republication or derived work distributed in source code form
* must include this copyright and license notice.
*/
1.341 aws-java-sdk-for-aws-elemental-mediastore 1.11.820

1.341.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/ContainerNotFoundException.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/ContainerLevelMetrics.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/AWSMediaStoreException.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/transform/ListContainersResultJsonUnmarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/AWSMediaStoreClientBuilder.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/transform/DeleteContainerResultJsonUnmarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/DeleteContainerRequest.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/Tag.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-jar/com/amazonaws/services/mediastore/model/Tag.java
*/
jar/com/amazonaws/services/mediastore/model/transform/DeleteLifecyclePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/StopAccessLoggingResult.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/StartAccessLoggingRequest.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/DescribeContainerRequestMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/DeleteContainerPolicyRequest.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/GetCorsPolicyRequestMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/GetContainerPolicyResult.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/ListContainersResult.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/PutMetricPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/DeleteMetricPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/DeleteLifecyclePolicyRequestMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/DescribeContainerRequestProtocolMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/ContainerStatus.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/PutLifecyclePolicyRequestMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/DeleteLifecyclePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/transform/PutMetricPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/StopAccessLoggingRequest.java
* /opt/cola/permits/1294102529_1649201098.16/0/aws-java-sdk-mediastore-1-11-820-sources-
jar/com/amazonaws/services/mediastore/model/ContainerStatus.java
1.342 javassist 3.28.0

1.342.1 Available under license:

Found license 'GNU Lesser General Public License' in

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
* The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. Alternatively, the contents of this file may be used under the terms of the GNU Lesser General Public License Version 2.1 or later, or the Apache License Version 2.0.
* Software distributed under the License is distributed on an "AS IS" basis;

Found license 'GNU Lesser General Public License' in

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
* The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. Alternatively, the contents of this file may be used under the terms of the GNU Lesser General Public License Version 2.1 or later, or the Apache License Version 2.0.
* Software distributed under the License is distributed on an "AS IS" basis;

1.343 asm 5.0.2
1.344 **jackson-datatype-guava 2.11.3**

1.344.1 **Available under license :**

Apache-2.0

1.345 **javabeans-activation-framework-api**

1.2.1

1.345.1 **Available under license :**

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and
offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.
When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant
alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject
matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

------------------------------------------------------------------------

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors’ reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must
be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or 
at (your option) any later version.

This program is distributed in the hope that it will be useful, but 
WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU 
General Public License for more details.

You should have received a copy of the GNU General Public License 
along with this program; if not, write to the Free Software 
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this 
when it starts in an interactive mode:

    Gnomovision version 69, Copyright (C) year name of author 
    Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 
    `show w'. This is free software, and you are welcome to redistribute 
    it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

    Yoyodyne, Inc., hereby disclaims all copyright interest in the 
    program `Gnomovision' (which makes passes at compilers) written by 
    James Hacker.

    signature of Ty Coon, 1 April 1989
    Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#

Certain source files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special
exception to the GPLv2, based on the GNU Project exception for its
Classpath libraries, known as the GNU Classpath Exception, but only
where Oracle has expressly included in the particular source file's
header the words "Oracle designates this particular file as subject to
the "Classpath" exception as provided by Oracle in the LICENSE file
that accompanied this code."

You should also note that Oracle includes multiple, independent
programs in this software package. Some of those programs are provided
under licenses deemed incompatible with the GPLv2 by the Free Software
Foundation and others. For example, the package includes programs
licensed under the Apache License, Version 2.0. Such programs are
licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding
the Classpath Exception to the necessary parts of its GPLv2 code, which
permits you to use that code in combination with other independent
modules not licensed under the GPLv2. However, note that this would
not permit you to commingle code under an incompatible license with
Oracle's GPLv2 licensed code by, for example, cutting and pasting such
code into a file also containing Oracle's GPLv2 licensed code and then
distributing the result. Additionally, if you were to remove the
Classpath Exception from any of the files to which it applies and
distribute the result, you would likely be required to license some or
all of the other code in that distribution under the GPLv2 as well, and
since the GPLv2 is incompatible with the license terms of some items
included in the distribution by Oracle, removing the Classpath
Exception could therefore effectively compromise your ability to
further distribute the package.

Proceed with caution and we recommend that you obtain the advice of a
lawyer skilled in open source matters before removing the Classpath
Exception or making modifications to this package which may
subsequently be redistributed and/or involve the use of third party
software.

CLASSPATH EXCEPTION
Linking this library statically or dynamically with other modules is
making a combined work based on this library. Thus, the terms and
conditions of the GNU General Public License version 2 cover the whole
combination.

As a special exception, the copyright holders of this library give you
permission to link this library with independent modules to produce an
executable, regardless of the license terms of these independent
modules, and to copy and distribute the resulting executable under
terms of your choice, provided that you also meet, for each linked
independent module, the terms and conditions of the license of that
module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.346 lucene-highlighter 5.5.2
1.346.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses

(an example is provided in the Appendix below).
granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are made as to fitness for any particular purpose. No warranties of any kind are expressed or implied. The recipient agrees to determine applicability of information provided. If this file has been purchased on magnetic or optical media from Unicode, Inc., the sole remedy for any claim will be exchange of defective media within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information supplied in this file in the creation of products supporting the Unicode Standard, and to make copies of this file in any form for internal or external distribution as long as this notice remains attached.
Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 * *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package.
Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/apache/lucene/util/UnicodeUtil.java was
derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*/  *
* Copyright (C) 1999-2010, International Business Machines  *
* Corporation and others. All Rights Reserved.  *
*  *
* Permission is hereby granted, free of charge, to any person obtaining a copy  *
* of this software and associated documentation files (the "Software"), to deal  *
* in the Software without restriction, including without limitation the rights  *
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the  *
* Software, and to permit persons to whom the Software is furnished to do so,  *
* provided that the above copyright notice(s) and this permission notice appear  *
* in all copies of the Software and that both the above copyright notice(s) and  *
* this permission notice appear in supporting documentation.  *
*  *
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR  *
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,  *
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.  *
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE  *
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*
* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.
*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this
   list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
   this list of conditions and the following disclaimer in the documentation
   and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and
   "University of Massachusetts" must not be used to endorse or promote products
   derived from this software without prior written permission. To obtain
   permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors
  may be used to endorse or promote products derived from this software
  without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

---

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyński, Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license,
see http://sites.google.com/site/rrettesite/moman and
http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): http://jaspell.sourceforge.net/
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
were developed by Martin Porter and Richard Boulton.
The full snowball package is available from
http://snowball.tartarus.org/

The KStem stemmer in
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic, Persian, Romanian, Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:

The Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides in
stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was
provided by Xiaoping Gao and copyright 2009 by www.imdict.net.
WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originates from ICOT Free Software. The following conditions for ICOT Free Software apply to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or
grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.347 cloudwatch-metrics-for-aws-java-sdk

1.11.820

1.347.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-jar/com/amazonaws/metrics/package-info.java
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-jar/com/amazonaws/metrics/NoOpClassForJavadocGeneration.java

No license file was found, but licenses were detected in source scan.

/*
 * 
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-
jar/com/amazonaws/metrics/internal/cloudwatch/MetricUploaderThread.java
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-
jar/com/amazonaws/metrics/internal/cloudwatch/spi/Dimensions.java
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-
jar/com/amazonaws/metrics/internal/cloudwatch/MachineMetricFactory.java
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-
jar/com/amazonaws/metrics/internal/cloudwatch/RequestMetricCollectorSupport.java
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-
jar/com/amazonaws/metrics/internal/cloudwatch/spi/RequestMetricTransformer.java
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-
jar/com/amazonaws/metrics/internal/cloudwatch/DimensionComparator.java
* /opt/cola/permits/1294102223_1649200936.01/0/aws-java-sdk-cloudwatchmetrics-1-11-820-sources-
jar/com/amazonaws/metrics/internal/cloudwatch/MetricCollectorSupport.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3661
1.348 aws-java-sdk-for-amazon-codeguru-profiler 1.11.820

1.348.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
   * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
   *
   * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
   * with
   * the License. A copy of the License is located at
   * *
   * http://aws.amazon.com/apache2.0
   *
   * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
   * WARRANTIES OR
   * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
   * permissions
   * and limitations under the License.
   */

Found in path(s):
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AddNotificationChannelsRequestProtocolMarshalle
r.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AddNotificationChannelsRequestMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ConfigureAgentResult.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AgentOrchestrationConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AnomalyInstanceJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ProfileingGroupDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/UserFeedback.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfilingGroupDescriptionJsonUnmarshallera

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3666
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfileTimesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/CreateProfilingGroupRequest.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AgentConfiguration.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/BatchGetFrameMetricDataResult.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/RecommendationMarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetFindingsReportAccountSummaryRequest.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AgentConfigurationJsonUnmarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfilingStatusMarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/PostAgentProfileRequestProtocolMarshaller.ja
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ListFindingsReportsRequest.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AddNotificationChannelsResult.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/GetRecommendationsRequestProtocolMarshaller.ja
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/NotificationConfigurationJsonUnmarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/RemovePermissionRequestProtocolMarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ProfilingStatus.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AggregatedProfileTime.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/UpdateProfilingGroupRequestMarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfilingGroupsRequestProtocolMarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/FrameMetricDatumJsonUnmarshaller.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AgentParameterField.java
* /opt/ cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetProfileResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3667
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListFindingsReportsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ChannelJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ConflictException.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/RemoveNotificationChannelRequest.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/FindingsReportSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/FrameMetricDatumMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/Anomaly.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/DeleteProfilingGroupResult.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AgentOrchestrationConfig.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/TimestampStructure.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ActionGroup.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/UserFeedbackJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/DescribeProfilingGroupRequest.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/RemovePermissionResult.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ListProfileTimesResult.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/submit/SubmitFeedbackRequestProtocolMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/GetRecommendationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/putPermissionRequestMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/PutPermissionRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3669
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/RemovePermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/CreateProfilingGroupRequestMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/AmazonCodeGuruProfilerException.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetNotificationConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfilingStatusJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/ListProfilingGroupsRequest.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/GetNotificationConfigurationResult.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/Match.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/RecommendationJsonUnmarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/AnomalyMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/Recommendation.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ConfigureAgentRequestMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/AgentOrchestrationConfigMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfileTimesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfileTimesRequestMarshaller.java
* /opt/cola/permits/1294101190_1649202227.31/0/aws-java-sdk-codeguruprofiler-1-11-820-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ListFindingsReportsRequestMarshaller.java

**1.349 aws-java-sdk-for-aws-backup 1.11.820**
1.349.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/transform/AlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/transform/BackupPlanTemplatesListMemberJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/transform/DescribeProtectedResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/transform/ListProtectedResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/DescribeBackupVaultRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/DescribeBackupJobRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/DeleteBackupVaultResultJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/GetBackupPlanFromTemplateRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/CreateBackupSelectionRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/DescribeRegionSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-
  jar/com/amazonaws/services/backup/model/ListProtectedResourcesRequestProtocolMarshaller.java
*/
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/TagResourceRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/ListBackupPlanVersionsRequestMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/CreateBackupSelectionResult.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/RecoveryPointStatus.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/DependencyFailureException.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/DescribeCopyJobRequestMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/BackupVaultEvent.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/ListBackupPlanVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/AWSBackup.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/LifecycleJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/StartBackupJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/ListBackupPlanVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/AWSBackup.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/LifecycleMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/ListProtectedResourcesResult.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/BackupSelectionsListMember.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/AWSBackupException.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/InvalidParameterValueExceptionUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/GetRecoveryPointRestoreMetadataRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/ProtectedResourceJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/ListBackupPlansRequestProtocolMarshaller.java
jar/com/amazonaws/services/backup/model/PutBackupVaultAccessPolicyRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/BackupRuleMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/DeleteRecoveryPointResultJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/CopyActionMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/StorageClass.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/UpdateRegionSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/UpdateRecoveryPointLifecycleRequest.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/CreateBackupVaultRequestProtocolMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/transform/CreateBackupPlanRequestProtocolMarshaller.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/AbstractAWSBackup.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/ListBackupPlansResult.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/MissingParameterValueException.java
* /opt/cola/permits/1294101214_1649201807.54/0/aws-java-sdk-backup-1-11-820-sources-jar/com/amazonaws/services/backup/model/UpdateRecoveryPointLifecycleRequest.java

1.350 asm 6.0

1.351 apache-httpcomponents-core 4.4.4
1.351.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

========================================================================
This project contains annotations in the package org.apache.http.annotation which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions

"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art
reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image (“synching”) will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
- to create and reproduce Derivative Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work (“cover version”) and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:
You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this
License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

=========================================================================

This project contains annotations in the package org.apache.http.annotation
which are derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls.
See http://www.jcip.net and the Creative Commons Attribution License
(http://creativecommons.org/licenses/by/2.5)
Full text: http://creativecommons.org/licenses/by/2.5/legalcode

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

1. Definitions
"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.

"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.

"Licensor" means the individual or entity that offers the Work under the terms of this License.

"Original Author" means the individual or entity who created the Work.

"Work" means the copyrightable work of authorship offered under the terms of this License.

"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.

2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works;
- to create and reproduce Derivative Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as incorporated in Collective Works;
- to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works.

For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.

Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).

Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).
4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE
USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.

This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

Apache HttpComponents Core
Copyright 2005-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This project contains annotations derived from JCIP-ANNOTATIONS
Copyright (c) 2005 Brian Goetz and Tim Peierls. See http://www.jcip.net

1.352 aws-java-sdk-:::arns 2.16.85
1.352.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

**********************
THIRD PARTY COMPONENTS
**********************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.353 feign-jackson 8.15.1
1.353.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013 Netflix, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 */
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274699864_1645233690.16/0/feign-jackson-8-15-1-sources-jar/feign/jackson/JacksonDecoder.java
* /opt/cola/permits/1274699864_1645233690.16/0/feign-jackson-8-15-1-sources-jar/feign/jackson/JacksonEncoder.java

1.354 expression-language 3.0.0
1.354.1 Available under license :
Copyright (c) 2004-2015 Fabien Potencier

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is furnished
to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

1.355 aws-java-sdk-for-amazon-guardduty
1.11.820
1.355.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/CreateMembersRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/UpdateThreatIntelSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/ArchiveFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/Evidence.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/IpSetStatus.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/GeoLocationJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/InstanceDetails.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/GeoLocation.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/ActionJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/DeleteIPSetRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/PublishingStatus.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/EnableOrganizationAdminAccountRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/PortProbeActionJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/DestinationPropertiesMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/PrivateIpAddressDetails.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/Service.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/BlockPublicAccessMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/RemotePortDetails.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/AmazonGuardDutyAsyncClient.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/SecurityGroupMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/DeleteMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/RemotePortDetailsMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/AmazonGuardDutyClientBuilder.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/GetFindingsStatisticsResult.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/InvitationJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/GetInvitationsCountRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/AwsApiCallActionMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateIPSetRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/PrivateIpAddressDetailsMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ArchiveFindingsRequest.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ListInvitationsResult.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ThreatIntelligenceDetailJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ListFindingsResult.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFindingsRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/PublicAccess.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/UpdateFindingsFeedbackResult.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/UpdateOrganizationConfigurationRequest.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ListFindingsRequest.java
* /opt/cola/permits/1294101892_1649202109.0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/BucketPolicyJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/DescribeOrganizationConfigurationRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/BucketLevelPermissionsMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/LocalPortDetails.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/InviteMembersResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/UpdateFilterRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/CreateDetectorRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/PermissionConfiguration.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateThreatIntelSetRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListPublishingDestinationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/AccessControlList.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/DestinationType.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/GetThreatIntelSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListIPSetsRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/SecurityGroup.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/CreateIPSetResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/StartMonitoringMembersResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateOrganizationConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdatePublishingDestinationRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3715
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/CreatePublishingDestinationRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/TagResourceRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ProductCode.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ListMembersRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/Transform/PermissionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ListDetectorsRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/AdminAccount.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFiltersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/GetFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/DisassociateFromMasterAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/DeleteMembersRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/RemotePortDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/ActionMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/GetFindingsResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/ThreatIntelligenceDetailMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/S3BucketDetail.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/CreateMembersRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/ListPublishingDestinationsRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/CreateMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/BlockPublicAccessJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/DeletePublishingDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/ListFiltersResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/PortProbeActionMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/DeleteIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/UntagResourceRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/CreateIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/UpdateDetectorRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/DisassociateMembersRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/CreateDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/CreateFilterRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/GetFilterResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/CreateThreatIntelSetRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/LocalIpDetailsMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources.jar/com/amazonaws/services/guardduty/model/transform/StartMonitoringMembersRequestProtocolMarshaller.java
jar/com/amazonaws/services/guardduty/model/DomainDetails.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/AccountLevelPermissionsMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/LocalPortDetailsMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/FindingCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/DisassociateMembersResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/City.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/DisassociateFromMasterAccountRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateDetectorRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/PrivateIpAddressDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/DescribeOrganizationConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/StartMonitoringMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/GetMasterAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateFindingsFeedbackRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/GetDetectorResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/Destination.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/GetThreatIntelSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/DisableOrganizationAdminAccountRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/Owner.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/BucketPolicy.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/NetworkInterfaceMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/DnsRequestActionMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/DeleteDetectorRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/FindingCriteriaMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/GetMembersRequest.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/DeleteFilterResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/GetMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/ListOrganizationAdminAccountsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/transform/DeclineInvitationsRequestMarshaller.java
* /opt/cola/permits/1294101892_1649202109.0/0/aws-java-sdk-guardduty-1-11-820-sources-jar/com/amazonaws/services/guardduty/model/UpdateDetectorRequest.java

1.356 aws-java-sdk-for-aws-codepipeline
1.11.820

1.356.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/ActionExecutionStatus.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/ActionExecutionInput.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/GetJobDetailsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/WebhookNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/WebhookNot FoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/WebhookFilterRuleMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ArtifactMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/StageDeclarationMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/AcknowledgeJobRequest.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ArtifactMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/transform/StageDeclarationMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/PipelineSummary.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/S3Location.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/ApprovalAlreadyCompletedException.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
jar/com/amazonaws/services/codepipeline/model/ActionOwner.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  3723

* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/AWSCodePipelineClientBuilder.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/EnableStageTransitionRequestMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/EnableStageTransitionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/CreateCustomActionTypeResult.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/PipelineDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListWebhookItem.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactJsonUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/EncryptionKeyMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetJobDetailsRequest.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/S3LocationMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/S3ArtifactLocationMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeIdMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeId.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/StageTransitionType.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/PipelineContext.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/PutApprovalResultResult.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/JobStatus.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/JobStatus.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/PipelineExecution.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/UpdatePipelineRequestMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/PutThirdPartyJobSuccessResultRequest.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/PipelineExecution.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources-jar/com/amazonaws/services/codepipeline/model/StartPipelineExecutionResult.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/CreatePipelineRequest.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/TagResourceRequest.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/CreateCustomActionTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/PutWebhookRequestMarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/ActionNotFoundException.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/CurrentRevisionJsonUnmarshaller.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/AWSCodePipelineAsyncClient.java
* /opt/cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionResultJsonUnmarshaller.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/WebhookDefinitionMarshaller.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/JobNotFoundException.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/DeleteCustomActionTypeResult.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/StageExecution.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/PutWebhookRequest.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/ActionConfigurationProperty.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/InvalidClientTokenExceptionUnmarshaller.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/ListPipelinesResultJsonUnmarshaller.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/ListWebhooksRequest.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/StageRetryMode.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/transform/DeleteCustomActionTypeRequestProtocolMarshaller.java
* /opt/ cola/permits/1294101646_1649201745.63/0/aws-java-sdk-codepipeline-1-11-820-sources.jar/com/amazonaws/services/codepipeline/model/ListWebhooksRequest.java
1.357 logback-core 1.2.5
1.357.1 Available under license:
Found license 'Eclipse Public License 1.0' in "* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

Found license 'GNU Lesser General Public License' in "* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

1.358 applejavaextensions 1.4
1.358.1 Available under license:
Found license 'GNU Lesser General Public License' in 'This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public'
Found license 'GNU Lesser General Public License' in 'This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License in every copy of this library. The Lesser General Public License allows you to distribute a modified version of this library without modifying the original version. However, the following restrictions apply to the modified work: you must distribute it under the terms of the GNU Lesser General Public License (also called "this License"), which has been distributed under these terms. A "work based on the ordinary General Public License" refers to the ordinary GNU General Public License. The GNU Lesser General Public License applies only to certain designated libraries, and is quite different from the ordinary GNU General Public License. We use the Lesser General Public License for some software, so we use the Lesser General Public License in this case. In other cases, permission to use a particular library in non-free software is granted under the license provided in the source code. Many people have made versions of the Lesser General Public License from time to time, copyrighted by the Free Software Foundation, and have distributed these versions. This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License in every copy of this library.'

1.359 aws-java-sdk-for-amazon-cloudwatch-events 1.11.820

1.359.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance...
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsRequestEntryMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/TargetMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventBusesResultJsonUnmarshall
er.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListingSourceMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeRuleRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourceAccountsRequestProtocol
Marshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/TestEventPatternRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ActivateEventSourceRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/RunCommandTarget.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchRetryStrategyJsonUnmarshall
er.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateRuleRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateTargetRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateEventSourceRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteRuleRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeletePartnerEventSourceRequestMarshaller.java

* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/CreateEventBusRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/PutTargetsResultEntry.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/UntagResourceResult.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribePartnerEventSourceRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchArrayPropertiesMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/RemovePermissionRequestProtocolMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/RemoveTargetsRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchParametersMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/ListEventSourcesRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/ListRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/EcsParameters.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/ListEventSourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventSourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/InvalidEventPatternExceptionUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/InternalExceptionUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/EnableRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PartnerEventSource.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeletePartnerEventSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListPartnerEventSourceAccountsRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/EcsParametersMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeletePartnerEventSourceRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListPartnerEventSourcesRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/AwsVpcConfigurationMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PartnerEventSourceAccountJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeEventBusRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutTargetsResultEntryMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/DeleteRuleRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/TagResourceRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/SqsParametersJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/DisableRuleRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/EventBusJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreatePartnerEventSourceResult.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourcesRequestMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutTargetsRequest.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources-
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3752

* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/PutTargetsResult.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/ConcurrentModificationException.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsRequestEntryJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/EcsParametersJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/DeactivateEventSourceResult.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/RunCommandTargetMarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/PartnerEventSourceAccount.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/PartnerEventSourceAccount.java
* /opt/cola/permits/1294099841_1649201447.97/0/aws-java-sdk-events-1-11-820-sources.jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourcesRequestProtocolUnmarshaller.java
1.360 apache-lucene 5.5.2
1.360.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright yyyy [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from unicode conversion examples available at
http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright
from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/
Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 *    derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
#
# The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
 * Copyright (C) 1999-2010, International Business Machines Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 *
 * Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.
 */
The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and
"University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---
The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

---

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects, including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre. This library is available under an MIT license, see http://sites.google.com/site/rrettesite/moman and http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0. See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): http://jaspell.sourceforge.net/ License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton.

The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in
The Arabic, Persian, Romanian, Bulgarian, and Hindi analyzers (common) come with a default stopwords list that is BSD-licensed created by Jacques Savoy. These files reside in:
- analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt
- analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt
- analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt
- analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt
- analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:
- analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
- analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopwords list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database.
See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary
Morfologic includes data from BSD-licensed dictionary of Polish (SGJP)
(http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original
source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand, and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or
otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other
organization that participated in or was otherwise related to the
development of the program and their respective officials, directors,
officers and other employees shall be held liable for any and all
damages, including, without limitation, general, special, incidental
and consequential damages, arising out of or otherwise in connection
with the use or inability to use the program or any product, material
or result produced or otherwise obtained by using the program,
regardless of whether they have been advised of, or otherwise had
knowledge of, the possibility of such damages at any time during the
project or thereafter. Each user will be deemed to have agreed to the
foregoing by his or her commencement of use of the program. The term
"use" as used herein includes, but is not limited to, the use,
modification, copying and distribution of the program and the
production of secondary products from the program.

In the case where the program, whether in its original form or
modified, was distributed or delivered to or received by a user from
any person, organization or entity other than ICOT, unless it makes or
grants independently of ICOT any specific warranty to the user in
writing, such person, organization or entity, will also be exempted
from and not be held liable to the user for any such damages as noted
above as far as the program is concerned.

1.361 dropwizard-validation-support 2.0.25
1.361.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Hibernate Validator, declare and validate application constraints
 *
 * License: Apache License, Version 2.0
 * See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
 */

Found in path(s):
* /opt/cola/permits/1300428395_1650627620.63/0/dropwizard-validation-2-0-25-sources-jar/io/dropwizard/validation/InterpolationHelper.java

1.362 aws-java-sdk-for-aws-resource-access-manager 1.11.820
1.362.1 Available under license:
No license file was found, but licenses were detected in source scan.

/ *
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-jar/com/amazonaws/services/ram/model/InvalidResourceTypeException.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/transform/PrincipalMarshaller.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/transform/PrincipalJsonUnmarshaller.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/AssociareResourceSharePermissionRequest.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/ListPendingInvitationResourcesRequest.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/transform/TagMarshaller.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/transform/PrincipalUnmarshaller.java
* /opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources.jar/com/amazonaws/services/ram/model/transform/TagJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3773
jar/com/amazonaws/services/ram/AWSRAMClientBuilder.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/ResourceShareInvitationAlreadyAcceptedExceptionUnmarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/ResourceShareLimitExceededException.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/ListResourceTypesRequestProtocolMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/OperationNotPermittedException.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/AssociateResourceShareRequestProtocolMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/InvalidMaxResultsException.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/ListResourceSharePermissionsRequestMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/DisassociateResourceShareRequestMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/GetResourceShareInvitationsResultJsonUnmarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/EnableSharingWithAwsOrganizationRequest.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/ListResourceTypesResult.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/UntagResourceRequestMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/InvalidResourceTypeExceptionUnmarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/CreateResourceShareRequestProtocolMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/ResourceShareInvitationExpiredException.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/ResourceShare.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/ServerInternalException.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/ListResourcesRequestProtocolMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/MalformedArnExceptionUnmarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/InvalidClientTokenException.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/ListPermissionsRequestProtocolMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/DeleteResourceShareRequestProtocolMarshaller.java
*/opt/cola/permits/1294102612_1649201043.3/0/aws-java-sdk-ram-1-11-820-sources-
jar/com/amazonaws/services/ram/model/transform/InvalidRequiredParameterException.java
Found in path(s):
*/opt/cola/permits/1004914670_1648092382.29/0/jformatstring-2-0-1-
jar/edu/umd/cs/findbugs/formatStringChecker/Formatter.java

1.364 apache-httpcomponents-core 4.4.14

1.364.1 Available under license:

Apache HttpComponents Core
Copyright 2005-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.365 retrofit-1-okhttp-3-client 1.1.0

1.365.1 Available under license :
No license file was found, but licenses were detected in source scan.

<html>
  <p>&lt;name&gt;Apache License Version 2.0&lt;/name&gt;</p>
  <p>&lt;url&gt;http://www.apache.org/licenses/LICENSE-2.0.txt&lt;/url&gt;</p>
</html>

Found in path(s):
  * /opt/cola/permits/1294101484_1648835488.12/0/retrofit1-okhttp3-client-1-1-0-jar/META-INF/maven/com.jakewharton.retrofit/retrofit1-okhttp3-client/pom.xml

1.366 aws-java-sdk-for-aws-codedeploy

1.11.820

1.366.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 */
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/BatchGetOnPremisesInstancesRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/AutoScalingGroup.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/InvalidBucketNameFilterException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/RawStringMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/TrafficRouteJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/TagLimitExceededException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/OnPremisesTagSetJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/GitHubAccountTokenNameRequiredExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/DeploymentConfigLimitExceededException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/GetApplicationRevisionRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/CreateDeploymentGroupRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/DeploymentAlreadyCompletedException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/AutoRollbackConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/InvalidLifecycleEventHookExecutionIdException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/StopDeploymentRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/DeploymentWaitType.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DeleteGitHubAccountTokenRequestProtocolMarshaller.j ava
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/PackageNameRequiredException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentInstancesRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/package-info.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DeploymentConfigInfoJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/OnPremisesTagSet.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DeleteResourcesByExternalIdResultJsonUnmarshaller.ja va
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/DeploymentReadyAction.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/RegisterOnPremisesInstanceResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/InvalidEC2TagCombinationExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/InvalidDeploymentConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/LifecycleEventJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/TriggerTargetsLimitExceededException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/GitHubAccountTokenDoesNotExistException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/AlarmsLimitExceededException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/ListDeploymentGroupsResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/LifecycleEventJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/GetApplicationResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InstanceInfoJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidDeploymentStyleExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/IamArnRequiredExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/LambdaFunctionInfo.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/DeploymentGroupInfo.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/BlueInstanceTerminationOptionJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/PutLifecycleEventHookExecutionStatusResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/ListDeploymentsRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidSortOrderExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/InvalidMinimumHealthyHostValueException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidFileExistsBehaviorExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/InvalidArnException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/InvalidAlarmConfigException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/CreateDeploymentConfigRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentsRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidSortOrderExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidMinimumHealthyHostValueException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidFileExistsBehaviorExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/TagRequiredException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/CreateDeploymentConfigRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/BatchGetApplicationRevisionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/GetDeploymentConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/AppSpecContentJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/TargetGroupPairInfo.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/GetDeploymentTargetResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/TimeRangeJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/CreateDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/CreateApplicationRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/UnsupportedActionForDeploymentTypeExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/RoleRequiredException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/DeploymentLimitExceededException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidRoleExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/MinimumHealthyHostsJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/DeploymentStatus.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/UpdateApplicationRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/UnsupportedActionForDeploymentTypeException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidSortByExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/AppSpecContentMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/DeleteApplicationRequest.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/InvalidDeploymentStyleException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidIgnoreApplicationStopFailuresValueExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/S3LocationMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/MultipleIamArnsProvidedExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/DescriptionTooLongExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListApplicationsResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/IamUserArnRequiredExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/RoleRequiredExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListStateFilterAction.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/AutoScalingGroupMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/ErrorCode.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/TriggerConfigMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/CreateDeploymentGroupResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/DeploymentInfo.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/DeploymentInfo.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/ListApplicationsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/BatchLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidIgnoreApplicationStopFailuresValueExceptionUnmarshaller.java
a
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/RollbackInfo.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/InvalidAlarmConfigExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ListGitHubAccountTokenNamesRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/BlueInstanceTerminationOption.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/ContinueDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/InvalidLoadBalancerInfoException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/UpdateDeploymentGroupRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/DeploymentConfigDoesNotExistException.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/DeploymentReadyOptionMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/transform/GetApplicationRevisionRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-jar/com/amazonaws/services/codedeploy/model/GetDeploymentInstanceRequest.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3811

jar/com/amazonaws/services/codedeploy/model/BatchGetDeploymentsResult.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/InvalidTagFilterExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/ListDeploymentInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/InvalidDeploymentGroupNameExceptionUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DeleteDeploymentConfigRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/CreateDeploymentConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/CreateDeploymentConfigRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DiagnosticsMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/CreateDeploymentGroupRequestMarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DeploymentGroupInfoJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DeploymentTargetType.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/ListApplicationRevisionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/DiagnosticsUnmarshaller.java
* /opt/cola/permits/1294102804_1649201219.75/0/aws-java-sdk-codedeploy-1-11-820-sources-
jar/com/amazonaws/services/codedeploy/model/transform/BatchGetApplicationsRequestMarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3811
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed...
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed
with the accompanying software if such terms are included in the directory containing the accompanying software.
Such other license terms will then apply in lieu of the terms of the software license above.
AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).

******************************
THIRD PARTY COMPONENTS
******************************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-
  2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).
1.368 jackson-jaxrs 2.10.5
1.368.1 Available under license:

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.369 aws-java-sdk-for-aws-iot-1-click-projects 1.11.820
1.369.1 Available under license:

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with *
* the License. A copy of the License is located at *
*
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeleteProjectRequestProtocolMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/CreatePlacementRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/DisassociateDeviceFromPlacementResult.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/TagResourceRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/ListPlacementsResult.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/InvalidRequestException.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/UpdateProjectRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/DeleteProjectResult.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjectsAsync.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/UpdateProjectResult java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/GetDevicesInPlacementResultJsonUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/ProjectDescription.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/AssociateDeviceWithPlacementRequestMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ProjectDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListTagsForResourceRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/PlacementSummary.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3821

* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DescribePlacementRequestMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/GetDevicesInPlacementResult.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementDescriptionMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/AssociateDeviceWithPlacementRequestProtocolMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementTemplateMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/UpdatePlacementRequestProtocolMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DisassociateDeviceFromPlacementResultJsonUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/DescribeProjectRequestMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListProjectsRequestMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/AWSIoT1ClickProjectsClient.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/UpdatePlacementRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/ResourceConflictException.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/AWSIoT1ClickProjects.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/DeleteProjectRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/GetDevicesInPlacementRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/CreateProjectResult.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/DescribeProjectResult.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjects.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/DeleteProjectRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/GetDevicesInPlacementRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/CreateProjectResult.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-jar/com/amazonaws/services/iot1clickprojects/model/DescribeProjectResult.java
jar/com/amazonaws/services/iot1clickprojects/model/transform/InternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/DeletePlacementResultJsonUnmarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-
jar/com/amazonaws/services/iot1clickprojects/model/DeletePlacementRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-
jar/com/amazonaws/services/iot1clickprojects/model/AssociateDeviceWithPlacementRequest.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-
jar/com/amazonaws/services/iot1clickprojects/model/InternalFailureException.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294102577_1649201618.35/0/aws-java-sdk-iot1clickprojects-1-11-820-sources-
jar/com/amazonaws/services/iot1clickprojects/model/ListPlacementsRequest.java

1.370 aws-java-sdk-for-awskendrafrontend

1.11.820

1.370.1 Available under license :

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/SalesforceConfiguration.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/CreateDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/CreateFaqRequestProtocolMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/CreateDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-

jar/com/amazonaws/services/kendra/model/Relevance.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/OneDriveUsers.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/FaqStatus.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/DataSourceSyncJobMetricTargetMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/AttributeFilter.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/CreateIndexRequestMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/FacetMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/DataSourceToIndexFieldMappingMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/OneDriveConfigurationMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/BatchDeleteDocumentResponseFailedDocumentMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/IndexStatisticsMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-
jar/com/amazonaws/services/kendra/model/transform/ResourceInUseExceptionUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3826
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/AttributeFilterMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/DocumentJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/SalesforceChatterFeedConfigurationMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/StartDataSourceSyncJobResult.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/DescribeFaqRequest.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/StartDataSourceSyncJobRequestProtocolMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/package-info.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/FaqSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/model/transform/CreateFaqRequestMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1.11-820-sources-jar/com/amazonaws/services/kendra/package-info.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3831
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/AdditionalResultAttributeValueType.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/AbstractAWSkendra.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ServiceNowKnowledgeArticleConfiguration.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/AWSkendraAsync.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/TextWithHighlightsMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/IndexStatus.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/RelevanceFeedbackMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/BatchDeleteDocumentResult.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/TextWithHighlightsJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ListIndicesRequest.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/SharePointConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ResourceUnavailableException.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/StopDataSourceSyncJobRequest.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/AdditionalResultAttributeMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/PrincipalMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/DescribeIndexResult.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/DataSourceSyncJob.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ListFaqsRequest.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ListFaqsResult.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/AdditionalResultAttributeJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/SubmitFeedbackResult.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/HighlightMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/ServiceNowKnowledgeArticleConfigurationMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/ConnectionConfigurationMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/DataSourceConfiguration.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/DescribeFaqRequestMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/SalesforceCustomKnowledgeArticleTypeConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/SearchMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/StartDataSourceSyncJobResult.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ServiceNowBuildVersionType.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/DeleteIndexRequestMarshaller.java
jar/com/amazonaws/services/kendra/model/transform/SalesforceCustomKnowledgeArticleTypeConfigurationMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/UpdateIndexRequestMarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/DataSourceType.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/CreateDataSourceRequest.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/DataSourceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/ResourceNotFoundException.java
* /opt/cola/permits/1294101598_1649201546.82/0/aws-java-sdk-kendra-1-11-820-sources-jar/com/amazonaws/services/kendra/model/transform/TagResourceRequestMarshaller.java

1.371 aws-java-sdk-:::metrics-interface
2.16.85
1.371.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (http://www.amazon.com/).

**********************
THIRD PARTY COMPONENTS
 **********************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.372 aws-java-sdk-for-
amazonapigatewaymanagementapi 1.11.820

1.372.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100249_1649202245.4/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources.jar/com/amazonaws/services/apigatewaymanagementapi/model/PostToConnectionRequest.java
jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/GoneExceptionUnmarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/AmazonApiGatewayManagementApiClientBuilder.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/DeleteConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/GetConnectionResult.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/PayloadTooLargeExceptionUnmarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/PostToConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/GetConnectionResult.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/PostToConnectionRequestMarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/transform/PayloadTooLargeExceptionUnmarshaller.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/model/PostToConnectionResult.java
* /opt/cola/permits/1294100249_1649202245.4/0/aws-java-sdk-apigatewaymanagementapi-1-11-820-sources-jar/com/amazonaws/services/apigatewaymanagementapi/AmazonApiGatewayManagementApiAsyncClient.java

1.373 aws-java-sdk-for-aws-license-manager

1.11.820

1.373.1 Available under license :

No license file was found, but licenses were detected in source scan.

    /*
    * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
    *
    * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
    with
    * the License. A copy of the License is located at
    *
    * http://aws.amazon.com/apache2.0
    *
    * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
    WARRANTIES OR
    * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ProductInformation.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/UpdateServiceSettingsResult.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ServerInternalException.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/LicenseConfigurationAssociation.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/AWSLicenseManagerException.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/CreateLicenseConfigurationResult.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ListLicenseSpecificationsForResourceResult.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ListFailuresForLicenseConfigurationOperationsRequest.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ListAssociationsForLicenseConfigurationRequest.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ListAssociationsForLicenseConfigurationResult.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ProductInformationFilter.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/CreateLicenseConfigurationResult.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/ListLicenseSpecificationsForResourceResult.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/transform/AutomatedDiscoveryInformationJsonUnmarshaller.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/transform/DeleteLicenseConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294102750_1649201056.96/0/aws-java-sdk-licensemanager-1-11-820-sources-jar/com/amazonaws/services/licensemanager/model/transform/DeleteLicenseConfigurationRequestProtocolMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3853
1.374 aws-java-sdk-for-amazon-cloudwatch-application-insights 1.11.820

1.374.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
1.375 lucene-analyzers 5.5.2
1.375.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[[]]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from unicode conversion examples available at
http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright
from those sources:
/*
 * Copyright 2001-2004 Unicode, Inc.
 * 
 * Disclaimer
 * 
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 * 
 * Limitations on Rights to Redistribute This Code
 * 
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 */
* 2. Redistributions in binary form must reproduce the above copyright
   * notice, this list of conditions and the following disclaimer in the
   * documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
   * derived from this software without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

The Levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finenight FSA package.
Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, and/or sell copies of the
 * Software, and to permit persons to whom the Software is furnished to do so,
 * provided that the above copyright notice(s) and this permission notice appear
 * in all copies of the Software and that both the above copyright notice(s) and
 * this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
 * IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
 * LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
 * ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
 * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
 * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 *
 * Except as contained in this notice, the name of a copyright holder shall not
 * be used in advertising or otherwise to promote the sale, use or other
 * dealings in this Software without prior written authorization of the
 * copyright holder.
 */

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors
  may be used to endorse or promote products derived from this software
  without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from
Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and
is licenced on the terms of (inter alia) LGPL and Creative Commons
ShareAlike. The part-of-speech tags were added in Morfologik project and
are not found in the data from sjp.pl. The tagset is similar to IPI PAN
tagset.

---

The following license applies to the Morfeusz project,
used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects, including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/
The levenshtein automata tables (under core/src/java/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre. This library is available under an MIT license, see http://sites.google.com/site/rrettesite/moman and http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0. See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): http://jaspell.sourceforge.net/ License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton.
The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in analysis/common/src/org/apache/lucene/analysis/en was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.


The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in: analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3875
http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortious action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand, and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or
otherwise connected with the program is assumed by the user.
Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.376 aws-java-sdk-for-aws-iot-events

1.11.820

1.376.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
Found in path(s):
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/CreateDetectorModelResult.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/DetectorModelSummary.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/ClearTimerAction.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/SetTimerActionMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/UpdateInputRequest.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/InputStatus.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/DetectorModelVersionSummary.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/UpdateInputResultJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/PutLoggingOptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/LoggingOptionsJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/InternalFailureException.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/AWSIoTEventsClientBuilder.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/DescribeDetectorModelRequestMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/DynamoDBAction.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/DynamoDBActionJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/Event.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/ResetTimerActionMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/ResourceNotFoundException.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/DynamoDBv2ActionMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/AWSIoTEventsAsyncClientBuilder.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/InvalidRequestExceptionUnmarshaller.java

**Open Source Used In Appdynamics_Synthetic Server 21.4.2 3878**
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/CreateDetectorModelRequestProtocolMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/AssetPropertyTimestampJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/ListDetectorModelVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/LambdaActionJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/AttributeJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/FirehoseActionMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/InputDefinitionMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/PutLoggingOptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/InputMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/SetVariableActionJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/TagResourceResult.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/AttributeJsonUnmarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/FirehoseActionMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/InputDefinitionMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/PutLoggingOptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100244_1649201596.09/0/aws-java-sdk-iotevents-1-11-820-sources-jar/com/amazonaws/services/iotevents/model/transform/AttributeMarshaller.java
1.377 dropwizard-servlet-support 2.0.25

1.377.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3890
License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.378 apache-commons-beanutils 1.9.4

1.378.1 Available under license :
 Apache Commons BeanUtils
 Copyright 2000-2019 The Apache Software Foundation

 This product includes software developed at
 The Apache Software Foundation (http://www.apache.org/).

 Apache License
 Version 2.0, January 2004
 http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.379 aws-java-sdk-for-aws-elemental-
mediapackage-vod 1.11.820

1.379.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/HlsEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/model/DescribeAssetRequest.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/model/DashPackageJsonUnmarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/model/DashEncryptionMarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/model/DashManifest.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/model/AWSMediaPackageVodAsync.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVodClientBuilder.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-
jar/com/amazonaws/services/mediapackagevod/model/AssetShallow.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3896
jar/com/amazonaws/services/mediapackagevod/model/DashEncryption.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVodClient.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/PackagingConfiguration.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/Profile.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/PackagingGroupMarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/Profile.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/PackagingGroupMarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/ListTagsForResource.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/ListTagsForResource.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/CreatePackagingConfigurationResult.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3898
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVod.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/ListAssetsRequest.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/CreateAssetRequest.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/ListAssetsRequest.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/SpekeKeyProviderMarshaller.java  
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/ListPackagingGroupsRequest.java  
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/PackagingConfigurationJsonUnmarshaller.java  
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/ListPackagingGroupsResult.java  
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/MssPackage.java  
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/CreatePackagingGroupResult.java  
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources-jar/com/amazonaws/services/mediapackagevod/model/ListPackagingConfigurationsRequest.java  
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/EgressEndpoint.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/ListAssetsResult.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/transform/MssEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/transform/CreatePackagingConfigurationRequestMarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/transform/HlsManifestJsonUnmarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/AWSMediaPackageVodException.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/ListPackagingConfigurationsResult.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/DeleteAssetRequest.java
* /opt/cola/permits/1294100798_1649201108.55/0/aws-java-sdk-mediapackagevod-1-11-820-sources.jar/com/amazonaws/services/mediapackagevod/model/PackagingConfigurationMarshaller.java

1.380 aws-java-sdk-for-aws-certificate-manager-private-certificate-authority 1.11.820
1.380.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 Warranties Or
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
*/opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/InvalidTagExceptionUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/RevokeCertificateRequestMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/waiters/CertificateIssued.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/RevocationReason.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/UpdateCertificateAuthorityResult.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCertificateRequestProtocolMarshaller
.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/InvalidStateException.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/ASN1SubjectJsonUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeletePermissionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/AbstractAWSCMPCAAsync.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/PermissionJsonUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/GetCertificateAuthorityCsrResult.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/ListCertificateAuthoritiesRequest.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/ImportCertificateAuthorityCertificateRequestMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeleteCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/RestoreCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/DescribeCertificateAuthorityAuditReportResult.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/ValidityPeriodType.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/RestoreCertificateAuthorityRequest.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/PermissionAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/ASN1Subject.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/AuditReportStatus.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/AWSACMPCAClient.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityAuditReportRequestProtocolMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/package-info.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeletePermissionRequestMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/DescribeCertificateAuthorityAuditReportRequestProtocolMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/DeletePermissionRequest.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/DeleteCertificateAuthorityResult.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/Tag.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/CreateCertificateAuthorityRequestMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/RestoreCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1294102205_1649201788.2/0/aws-java-sdk-acmpca-1-11-820-sources-
jar/com/amazonaws/services/acmpca/model/transform/ListCertificateAuthoritiesResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3908
1.381 aws-java-sdk-for-aws-opsworks-for-chef-automate 1.11.820

1.381.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/ExportServerEngineAttributeRequest.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/MaintenanceStatus.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/LimitExceededException.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3916
jar/com/amazonaws/services/opsworkscm/model/transform/RestoreServerResultJsonUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/ServerEvent.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/InvalidStateException.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/DescribeEventsRequestMarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/BackupType.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/EngineAttributeMarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/AWSOpsWorksCMException.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateServerRequestMarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/EngineAttributeJsonUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/TagResourceResult.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateBackupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateBackupResultUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/ListTagsForResourceRequestUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateBackupRequestsUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/AWSOpsWorksCMAsyncClient.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/AWSOpsWorksCMException.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateServerResultUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateServerRequestUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateServerRequestUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateServerRequestUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateServerRequestUnmarshaller.java
* /opt/cola/permits/1294101766_1649201394.14/0/aws-java-sdk-opsworkscm-1-11-820-sources-jar/com/amazonaws/services/opsworkscm/model/transform/CreateServerRequestUnmarshaller.java
1.382 aws-java-sdk-annotations 2.16.85

1.382.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3921
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[[]]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (http://www.amazon.com/).

***********************
THIRD PARTY COMPONENTS
***********************
This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the 
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or 
 agreed to in writing, Licensor provides the Work (and each 
Contributor provides its Contributions) on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or 
implied, including, without limitation, any warranties or conditions 
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A 
PARTicular PURPOSE. You are solely responsible for determining the 
appropriateness of using or redistributing the Work and assume any 
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, 
whether in tort (including negligence), contract, or otherwise, 
unless required by applicable law (such as deliberate and grossly 
negligent acts) or agreed to in writing, shall any Contributor be 
liable to You for damages, including any direct, indirect, special, 
incidental, or consequential damages of any character arising as a 
result of this License or out of the use or inability to use the 
Work (including but not limited to damages for loss of goodwill, 
work stoppage, computer failure or malfunction, or any and all 
other commercial damages or losses), even if such Contributor 
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing 
the Work or Derivative Works thereof, You may choose to offer, 
and charge a fee for, acceptance of support, warranty, indemnity, 
or other liability obligations and/or rights consistent with this 
License. However, in accepting such obligations, You may act only 
on Your own behalf and on Your sole responsibility, not on behalf 
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason 
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following 
boilerplate notice, with the fields enclosed by brackets "[]" 
replaced with your own identifying information. (Don't include 
the brackets!) The text should be enclosed in the appropriate 
comment syntax for the file format. We also recommend that a 
file or class name and description of purpose be included on the 
same "printed page" as the copyright notice for easier 
identification within third-party archives.
1.384.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing. Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS.
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright 2013 Cognifide Limited

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License. 
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software 
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. 
See the License for the specific language governing permissions and 
limitations under the License.

1.385 amazon-dax-java-client 1.0.200704.0
1.385.1 Available under license:
Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the
Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an
addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: HOW TO APPLY THE APACHE LICENSE TO YOUR WORK

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.386 aws-java-sdk-for-aws-marketplace-commerce-analytics 1.11.820
1.386.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
*/

Found in path(s):
*/opt/cola/permits/1294100812_1649201055.39/0/aws-java-sdk-marketplacecommerceanalytics-1-11-820-sources-
jar/com/amazonaws/services/marketplacecommerceanalytics/model/DataSetType.java
*/opt/cola/permits/1294100812_1649201055.39/0/aws-java-sdk-marketplacecommerceanalytics-1-11-820-sources-
jar/com/amazonaws/services/marketplacecommerceanalytics/AbstractAWSMarketplaceCommerceAnalytics.java
*/opt/cola/permits/1294100812_1649201055.39/0/aws-java-sdk-marketplacecommerceanalytics-1-11-820-sources-
jar/com/amazonaws/services/marketplacecommerceanalytics/model/GenerateDataSetRequest.java
*/opt/cola/permits/1294100812_1649201055.39/0/aws-java-sdk-marketplacecommerceanalytics-1-11-820-sources-
jar/com/amazonaws/services/marketplacecommerceanalytics/model/transform/StartSupportDataExportRequestMars
haller.java
*/opt/cola/permits/1294100812_1649201055.39/0/aws-java-sdk-marketplacecommerceanalytics-1-11-820-sources-
1.387 aws-java-sdk-for-aws-step-functions
1.11.820
1.387.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/ResultPathBuilder.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/AWSStepFunctionsClientConfigurationFactory.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/InputOutputResultItemsPathBuilder.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/InputOutputResultPathBuilder.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/InputOutputPathBuilder.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/ParametersBuilder.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/PathContainer.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/DeleteStateMachineResultJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/SendTaskFailureRequestMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/CreateStateMachineRequestProtocolMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/InvalidDefinitionException.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/InvalidArnException.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/DeleteStateMachineRequestMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/DescribeExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/SendTaskFailureRequest.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/UntagResourceResult.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/AbstractAWSStepFunctionsAsync.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/SendTaskSuccessRequestProtocolMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/ExecutionLimitExceededExceptionUnmarshall.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/LambdaFunctionScheduledEventDetails.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/ListActivitiesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/TooManyTagsExceptionUnmarshall.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3939
Open Source Used In Appdynamics_Synthetic Server 21.4.2 3943
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/HistoryEventMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/TaskStartedEventDetailsMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/ActivityScheduleFailedEventDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/ListStateMachinesRequestMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/StopExecutionRequestMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/InvalidTokenException.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/TaskSubmittedEventDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/MapIterationEventDetails.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/InvalidExecutionInputException.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/AbstractAWSStepFunctions.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/StateExitedEventDetailsMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/LogDestinationMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/ExecutionSucceededEventDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/TaskStartedEventDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/StopExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/DeleteStateMachineResult.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/ActivityFailedEventDetailsMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/DescribeActivityRequest.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/AWSStepFunctionsAsyncClient.java
/*
* Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/HistoryEvent.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/DescribeStateMachineForExecutionRequest.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/TaskSubmittedEventDetailsMarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/StopExecutionResult.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/ResourceNotFoundException.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/transform/UpdateStateMachineResultJsonUnmarshaller.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/model/StateMachineTypeNotSupportedException.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/WaitForSecondsPath.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/conditions/NumericEqualsCondition.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/ErrorCodes.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/conditions/TimestampGreaterThanCondition.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/internal/validation/Location.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/NextStateTransition.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/Choice.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/Iterator.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/WaitFor.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/WaitForSeconds.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/EndTransition.java
* /opt/cola/permits/1294100662_1649201013.28/0/aws-java-sdk-stepfunctions-1-11-820-sources-jar/com/amazonaws/services/stepfunctions/builder/states/Retrier.java

---

**Open Source Used In Appdynamics_Synthetic Server 21.4.2**

3953
1.388 elasticsearch 2.4.1
1.388.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

1.389 java-libraries-for-amazon-simple-
workflow 1.11.22

1.389.1 Available under license:
AWS Simpleworkflow Flow library
Copyright 2010-2014 Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (http://www.amazon.com/).
Apache License
Version 2.0, January 2004

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1
through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are
under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or
indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of
fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source
code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form,
including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

1. You must give any other recipients of the Work or Derivative Works a copy of this License; and
2. You must cause any modified files to carry prominent notices stating that You changed the files; and
3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You
You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Note: Other license terms may apply to certain, identified software files contained within or distributed with the

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3960
accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.390 lucene-query-parser 5.5.2
1.390.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are made as to fitness for any particular purpose. No warranties of any kind are expressed or implied. The recipient agrees to determine applicability of information provided. If this file has been purchased on magnetic or optical media from Unicode, Inc., the sole remedy for any claim will be exchange of defective media within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information supplied in this file in the creation of products supporting the Unicode Standard, and to make copies of this file in any form for internal or external distribution as long as this notice remains attached.
 */
Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.
*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from
Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and
is licenced on the terms of (inter alia) LGPL and Creative Commons
ShareAlike. The part-of-speech tags were added in Morfologik project and
are not found in the data from sjp.pl. The tagset is similar to IPI PAN
tagset.

---

The following license applies to the Morfeusz project,
used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the
distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE

---
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license,
see http://sites.google.com/site/rrettesite/moman and
http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): http://jaspell.sourceforge.net/
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter and Richard Boulton.
The full snowball package is available from
http://snowball.tartarus.org/

The KStem stemmer in
analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was
provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/)
is derived from Unicode data such as the Unicode Character Database.
See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.
Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted
above as far as the program is concerned.

1.391 aws-java-sdk-for-amazon-qldb 1.11.820

1.391.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):

*/

/opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/LedgerSummary.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/AmazonQDClientBuilder.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/StreamJournalToKinesisRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/ListJournalS3ExportsForLedgerRequest.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/StreamJournalToKinesisResult.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/UpdateLedgerRequest.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/DescribeJournalKinesisStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/AmazonQDAsync.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/DeleteLedgerResult.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/CancelJournalKinesisStreamRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/ExportJournalToS3Result.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/S3ExportConfigurationMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/ListJournalS3ExportsRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/DescribeJournalS3ExportRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/KinesisConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/DeleteLedgerRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/GetRevisionRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/GetBlockRequestMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/GetDigestRequest.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/S3EncryptionConfiguration.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/DescribeLedgerRequest.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/GetBlockResultJsonUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/AmazonQLDBAsyncClientBuilder.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/ErrorCause.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/TagResourceRequest.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/ValueHolderMarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/ResourcePreconditionNotMetExceptionUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/DescribeLedgerResultJsonUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/DescribeLedgerResult.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
jar/com/amazonaws/services/qldb/model/transform/ExportJournalToS3ResultJsonUnmarshaller.java
* /opt/cola/permits/1294101430_1649201343.69/0/aws-java-sdk-qldb-1-11-820-sources-
1.392 osgiresourcelocatorbundle 1.0.3

1.392.1 Available under license:

Found license 'General Public License 2.0' in 'Copyright (c) 2010, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

1.393 dropwizard-auth-ldap 1.0.4

1.393.1 Available under license:

No license file was found, but licenses were detected in source scan.

1.394 aws-java-sdk-for-amazon-dynamodb-accelerator-(dax) 1.11.820

1.394.1 Available under license:

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with *
* the License. A copy of the License is located at *
* *
* http://aws.amazon.com/apache2.0 *
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR *
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions *
* and limitations under the License.
* /

Found in path(s):

* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/EventMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/ParameterGroupQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/SubnetGroupQuotaExceededExceptionUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  3982
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/InsufficientClusterCapacityExceptionUnmarshaller.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/TagQuotaPerResourceExceededException.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/TagNotFoundExceptionUnmarshaller.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/NodeJsonUnmarshaller.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/AmazonDax.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/AmazonDaxAsync.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/IsModifiable.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/SubnetGroupQuotaExceedededException.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/ListTagsRequest.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/NotificationConfigurationMarshaller.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/DescribeParameterGroupsRequestMarshaller.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/RebootNodeResultJsonUnmarshaller.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/EndpointMarshaller.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/InsufficientClusterCapacityException.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/Event.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/SubnetGroup.java
* /opt/cola/permissions/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/DescribeParameterGroupsRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/CreateParameterGroupRequest.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/NodeQuotaForClusterExceededExeception.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/CreateParameterGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/InvalidClusterStateExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/DescribeEventsResult.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/package-info.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/InvalidClusterStateException.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/transform/ParameterGroupStatusJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/model/transform/InvalidParameterValueExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/transform/DescribeDefaultParametersRequest.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/transform/DecreaseReplicationFactorRequest.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/transform/ClusterQuotaForCustomerExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/DescribeClustersResultJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/transform/DeleteClusterRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/DescribeSubnetGroupsRequest.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/SecurityGroupMembership.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources-jar/com/amazonaws/services/dax/services/dax/model/DescribeClustersResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 3986
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/InvalidSubnetException.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/InvalidParameterGroupStateExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/IncreaseReplicationFactorRequestProtocolMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/ParameterGroupAlreadyExistsException.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/DescribeClustersRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/ParameterGroupAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/CreateClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/DescribeClustersRequest.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/SSEDescriptionMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/SubnetJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/DeleteParameterGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/InvalidARNExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/NotificationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/ParameterNameValueMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/UpdateParameterGroupRequest.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/NodeQuotaForCustomerExceededException.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/Cluster.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/DescribeParametersRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/RebootNodeResult.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/SSEDescription.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/ClusterAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/UpdateClusterRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/NodeQuotaForClusterExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/ClusterQuotaForCustomerExceedededException.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/DeleteSubnetGroupRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/CreateSubnetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/SubnetGroupMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/SSESpecificationMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/UpdateSubnetGroupRequest.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/ParameterMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/ClusterMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/CreateParameterGroupRequestMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/ClusterNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/UpdateParameterGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/transform/NodeTypeSpecificValueMarshaller.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/AmazonDaxAsyncClientBuilder.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/AmazonDaxClient.java
* /opt/cola/permits/1294099819_1649201428.33/0/aws-java-sdk-dax-1-11-820-sources.jar/com/amazonaws/services/dax/model/Parameter.java

1.395 io-swagger-swagger-annotations 1.5.12

1.395.1 Available under license:
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Bnd-LastModified: 1482858981979
Build-Jdk: 1.7.0_79
Built-By: tony
Bundle-Description: Sonatype helps open source projects to set up Maven
1.396 jetty-java-based-http-1-x-http-2-servlet-websocket-server 9.4.18.v20190429

1.396.1 Available under license:

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at http://www.eclipse.org/legal/epl-2.0, or the Apache Software License 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient
copy right rights in its Contribution, if any, to grant the copyright
license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under
its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
   i) effectively disclaims on behalf of all Contributors all warranties
      and conditions, express and implied, including warranties or
      conditions of title and non-infringement, and implied warranties or
      conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all Contributors all liability for
      damages, including direct, indirect, special, incidental and
      consequential damages, such as lost profits;
   iii) states that any provisions which differ from this Agreement are
      offered by that Contributor alone and not by any other party; and
   iv) states that source code for the Program is available from such
      Contributor, and informs licensees how to obtain it in a reasonable
      manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained
within the Program.

Each Contributor must identify itself as the originator of its Contribution,
if
any, in a manner that reasonably allows subsequent Recipients to identify the
originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with
respect to end users, business partners and the like. While this license is
intended to facilitate the commercial use of the Program, the Contributor who
includes the Program in a commercial product offering should do so in a manner
which does not create potential liability for other Contributors. Therefore,
if a Contributor includes the Program in a commercial product offering, such
Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and
other legal actions brought by a third party against the Indemnified
Contributor to the extent caused by the acts or omissions of such Commercial
Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor’s responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the
remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

==============================================================================
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
==============================================================================

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd
unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
  http://www.apache.org/licenses/LICENSE-2.0.html

  and

* The Eclipse Public 1.0 License

Jetty may be distributed under either license.

------
Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

------
Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

  * javax.servlet:javax.servlet-api
  * javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

-----
Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions. http://openjdk.java.net/legal/gplv2+ce.html

-----
OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

org.ow2.asm:asm-commons
org.ow2.asm:asm

-----
Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

-----
MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

-----
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

org.eclipse.jetty.toolchain:jetty-schemas

-----
Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.397 aws-java-sdk-for-amazon-qldb-session
1.11.820

1.397.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/BadRequestException.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/transform/AbortTransactionResultMarshaller.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/OccConflictException.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/transform/PageMarshaller.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/CommitTransactionMarshaller.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/transform/AbortTransactionRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/transform/StartTransactionRequest.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/transform/AbortTransactionResult.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/StartSessionRequest.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/StartSessionResult.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/AbortTransactionResult.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/ValueHolder.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/transform/StartSessionRequest.java
* /opt/cola/permits/1294100386_169401336.56/0/aws-java-sdk-qlbdsession-1-11-820-sources-jar/com/amazonaws/services/qlbdsession/model/StartSessionResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2  4004
Open Source Used In Appdynamics_Synthetic Server 21.4.2 4005

* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/AmazonQDBSessionAsyncClientBuilder.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/transform/EndSessionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/StartTransactionRequest.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/CommitTransactionRequest.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/transform/CommitTransactionRequestMarshaller.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/transform/PageJsonUnmarshaller.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/AbortTransactionRequest.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/AmazonQDBSessionAsyncClient.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/transform/EndSessionRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/transform/ExecuteStatementRequestJsonUnmarshaller.java
* /opt/cola/permits/1294100386_1649201336.56/0/aws-java-sdk-qldbsession-1-11-820-sources-jar/com/amazonaws/services/qldbsession/model/transform/FetchPageRequest.java
1.398 lucene-spatial-3d 5.5.2

1.398.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.
To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 * 
 * Disclaimer
 * 
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 * 
 * Limitations on Rights to Redistribute This Code
 * 
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
* Unicode Standard, and to make copies of this file in any form
* for internal or external distribution as long as this notice
* remains attached.
*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, and/or sell copies of the
 * Software, and to permit persons to whom the Software is furnished to do so,
 * provided that the above copyright notice(s) and this permission notice appear
 * in all copies of the Software and that both the above copyright notice(s) and
 * this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*
* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.
*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
  documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
  may be used to endorse or promote products derived from this software
  without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND 
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED 
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE 
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR 
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES 
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; 
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON 
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT 
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS 
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from 
Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and 
is licenced on the terms of (inter alia) LGPL and Creative Commons 
ShareAlike. The part-of-speech tags were added in Morfologik project and 
are not found in the data from sjp.pl. The tagset is similar to IPI PAN 
tagset.

---

The following license applies to the Morfeusz project, 
used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP) 
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, 
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without 
modification, are permitted provided that the following conditions are 
met:

1. Redistributions of source code must retain the above copyright 
   notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright 
   notice, this list of conditions and the following disclaimer in the 
documentation and/or other materials provided with the 
distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS 
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED 
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license,
see http://sites.google.com/site/rrettesite/moman and
http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): http://jaspell.sourceforge.net/
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in
\texttt{analysis/common/src/java/net/sf/snowball}
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
\texttt{analysis/common/src/resources/org/apache/lucene/analysis/snowball}
were developed by Martin Porter and Richard Boulton.
The full snowball package is available from
http://snowball.tartarus.org/

The KStem stemmer in
\texttt{analysis/common/src/org/apache/lucene/analysis/en}
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
\texttt{analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt},
\texttt{analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt},
\texttt{analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt},
\texttt{analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt},
\texttt{analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt}

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
\texttt{analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/es/SpanishMinimalStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java}
\texttt{analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java}

The Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egother project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in \texttt{stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt}.
See http://project.carrot2.org/license.html.
The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from mecab-ipadic-2.7.0-20070801 which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.
In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.399 aws-java-sdk-for-amazon-dynamodb

1.11.820

1.399.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTypeConvertedEpochDate.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 *
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBAutoGenerated.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTable.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/unmarshellers_BUUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/unmarshellers/BUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/KeyPair.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBSaveExpression.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBIndexHashKey.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBRangeKey.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/PaginatedParallelScanList.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/PaginatedQueryList.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/S3ClientCache.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/unmarshellers/NSUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBVersionAttribute.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/ParallelScanTask.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/PaginatedQueryList.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBAutoGeneratedKey.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/JsonMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBHashKey.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2020 Amazon Technologies, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License";
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * *
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
No license file was found, but licenses were detected in source scan.

No license file was found, but licenses were detected in source scan.

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/datamodeling/IDynamoDBMapper.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/datamodeling/AbstractDynamoDBMapper.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBMapper.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/document/BatchWriteItemOutcome.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/document/ScanOutcome.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/document/TableWriteItems.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights
* Reserved.
* * Licensed under the Apache License, Version 2.0 (the "License").
* * You may not use this file except in compliance with the License.
* * A copy of the License is located at
* * http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/VersionAttributeConditionExpressionGenerator.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/UpdateExpressionGenerator.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/TransactionWriteRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTransactionLoadExpression.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/BatchLoadContext.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTransactionWriteExpression.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/TransactionLoadRequest.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License").
* * You may not use this file except in compliance with the License.
* * A copy of the License is located at
* * http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/datamodeling/ScanResultPage.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/datamodeling/AttributeTransformer.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/datamodeling/QueryResultPage.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/datamodeling/AttributeTransformerChain.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
*/
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/ProvisionedThroughputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/AttributeValueJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/BatchWriteItemResultJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/TrimmedDataAccessExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/BackupStatus.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/ReplicaAutoScalingDescriptionMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/CreateGlobalTableRequest java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/UpdateTableReplicaAutoScalingRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/PointInTimeRecoveryUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/ConditionMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/TimeToLiveStatus.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/DescribeLimitsRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/PutRequestMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/FailureExceptionMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/SourceTableFeatureDetailsMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/ScanRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/FailureExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/FailureExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/ListBackupsRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/transform/ReplicaAlreadyExistsException.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/model/TimeToLiveDescription.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/DescribeGlobalTableRequestMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/ReplicaDescription.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/KeySchemaElementJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/IdempotentParameterMismatchExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/ContinuousBackupsDescription.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/ScanRequestMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/RestoreSummaryMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/ContinuousBackupsUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/UpdateGlobalTableSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/ConditionCheckJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/SSESpecificationMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/DeleteTableRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/DeleteReplicationGroupMemberActionJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/AbstractAmazonDynamoDBStreamsAsync.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/ReplicaGlobalSecondaryIndexAutoScalingDescription
Marshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/TransactWriteItemMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/SequenceNumberRange.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/BatchWriteItemRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/ReplicaGlobalSecondaryIndexAutoScalingUpdate.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/DeleteItemRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/ListContributorInsightsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/GlobalSecondaryIndexDescriptionMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/ScannableResult.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/DescribeGlobalTableRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/DescribeGlobalTableSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/AmazonDynamoDBClientBuilder.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/AmazonDynamoDBAsync.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/LocalSecondaryIndexDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/ReplicaGlobalSecondaryIndexAutoScalingUpdateMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/DescribeTableResultJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/ShardIteratorType.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/model/transform/RestoreTableFromBackupRequestMarshaller.java
jar/com/amazonaws/services/dynamodbv2/model/transform/SourceTableFeatureDetailsJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/ReplicaGlobalSecondaryIndexDescription.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/ListBackupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/AutoScalingSettingsUpdateMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/TableInUseException.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/CreateGlobalTableRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/UpdateGlobalTableSettingsResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/PutItemResultJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/UpdateContinuousBackupsRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/LocalSecondaryIndexInfo.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/DescribeGlobalTableRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/TableDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/DescribeLimitsRequestMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/DescribeStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/IdentityMarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/SSEType.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/InvalidRestoreTimeExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/StreamRecord.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/StreamRecord.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/RestoreTableFromBackupResult.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/GlobalTableNotFoundException.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/DescribeContinuousBackupsRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/ItemResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/TableInUseException.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/InvalidRestoreTimeExceptionUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/StreamRecord.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/RestoreTableFromBackupResult.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/GlobalTableNotFoundException.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/DescribeContinuousBackupsRequest.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
jar/com/amazonaws/services/dynamodbv2/model/transform/ItemResponseJsonUnmarshaller.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-

/*
 * Copyright (c) 2016. Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

No license file was found, but licenses were detected in source scan.
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2016-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBMapperModelFactory.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBConvertedBool.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBAutoGeneratedDefault.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBNamed.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBAutoGeneratedTimestamp.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTypeConverterFactory.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTypeConvertedEnum.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBKeyed.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTypeConvertedJson.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-
  jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBMapperTableModel.java
/* Copyright 2015-2020 Amazon Technologies, Inc. *

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
* http://aws.amazon.com/apache2.0
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License. */

No license file was found, but licenses were detected in source scan.

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBDelimited.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTableMapper.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/datamodeling/ConvertibleType.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBAutoGenerator.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBScalarAttribute.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTypeConvertedTimestamp.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources.jar/com/amazonaws/services/dynamodbv2/datamodeling/DynamoDBTyped.java
*/
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/ParenthesizedCondition.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/M.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/IfNotExistsFunction.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/BS.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/PlusOperation.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/MinusOperation.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/BinaryOperation.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/RemoveAction.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/ComparatorCondition.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/Operand.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/InCondition.java
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/xspec/FunctionOperand.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 *
 *   http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101172_1649202145.49/0/aws-java-sdk-dynamodb-1-11-820-sources-jar/com/amazonaws/services/dynamodbv2/datamodeling/unmarshallers/FloatSetUnmarshaller.java
1.400 client-java-api 4.0.0
1.400.1 Available under license :
Apache-2.0

1.401 jcl-1-2-implemented-over-slf4j 1.7.32
1.401.1 Available under license :
No license file was found, but licenses were detected in source scan.

<name>Apache License, Version 2.0</name>

Found in path(s):
* /opt/cola/permits/1300428401_1649931151.46/0/jcl-over-slf4j-1-7-32-jar/META-INF/maven/org.slf4j/jcl-over-slf4j/pom.xml

1.402 lucene-sandbox 5.5.2
1.402.1 Available under license :

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

   (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

   (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed...
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright
from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 * 
 * Disclaimer
 * 
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 * 
 * Limitations on Rights to Redistribute This Code
 * 
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucene/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finenight FSA package.
Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software.
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:
Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors
  may be used to endorse or promote products derived from this software
  without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from
Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and
is licenced on the terms of (inter alia) LGPL and Creative Commons
ShareAlike. The part-of-speech tags were added in Morfologik project and
are not found in the data from sjp.pl. The tagset is similar to IPI PAN
tagset.

---

The following license applies to the Morfeusz project,
used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects, including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre. This library is available under an MIT license, see http://sites.google.com/site/rrettesite/moman and http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0. See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checking Package (jaspell): http://jaspell.sourceforge.net/ License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton.
The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in analysis/common/src/org/apache/lucene/analysis/en was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic, Persian, Romanian, Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
===========================================================================

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801
which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
mecab-ipadic-2.7.0-20070801 Notice
===========================================================================

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
IMPLIED, STATUTORY OR OTHERWISE. The term "WARRANTY" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand, and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.403 hibernate-validator 6.1.7.Final
1.403.1 Available under license:
Hibernate Validator, declare and validate application constraints

License: Apache License, Version 2.0
See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.
Adam Stawicki
Ahmed Al Hafoudh
Alaa Nassef
Andrey Derevyanko
Andrey Rodionov
Asutosh Pandya
Benson Margulies
Brent Douglas
Carlos Vara
Carlo de Wolf
Chris Beckey
Christian Ivan
Dag Hovland
Damir Alibegovic
Dario Seidl
Davide D'Alto
Davide Marchignoli
Denis Tiago
Doug Lea
Emmanuel Bernard
Efthymis Sarbanis
Federico
Federico Mancini
Gavin King
George Gastaldi
Gerhard Petracek
Guillaume Husta
Guillaume Smet
Gunnar Morling
Hardy Ferentschik
Henno Vermeulen
Hillmer Chona
Jan-Willem Willebrands
Jason T. Greene
Jesper Preuss
Jiri Bilek
Julien Furgerot
Julien May
Juraci Krohling
Justin Nauman
Kathryn Killebrew
Kazuki Shimizu
Kevin Pollet
Khalid Alqinyah
Lee KyoungIl
Leonardo Loch Zanivan
Lucas Pouzac
Lukas Niemeier
Mark Hobson
Marko Bekhta
Matthias Kurz
Mert Caliskan
Michal Fotyga
Nicola Ferraro
Nicolas Francois
Paolo Perrotta
Pete Muir
Rob Dickinson
Sanne Grinovero
Sebastian Bayerl
Shahram Goodarzi
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.404 aws-java-sdk-for-amazon-forecast

1.11.820

1.404.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/GetAccuracyMetricsRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/DescribeDatasetRequest.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetImportJobsRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/CreateForecastRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/FilterConditionString.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/SchemaAttributeMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorSummaryMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetImportJobRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/EvaluationResult.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeForecastRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/UpdateDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetsRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorExecutionJsonUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/S3ConfigJsonUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/EvaluationType.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/CreateDatasetRequest.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/PredictorSummary.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/ListForecastsResult.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorRequestMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/TagResourceRequest.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/CreatePredictorResult.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/CreateDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetResult.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorResultJsonUnmarshaller.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/CreateDatasetImportJobRequest.java
* /opt/cola/permits/1294101082_1649201878.06/0/aws-java-sdk-forecast-1-11-820-sources-jar/com/amazonaws/services/forecast/model/GetAccuracyMetricsRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4094
1.405 jackson-core 2.11.3

1.405.1 Available under license:

# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).

## Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the
specific rights regarding derivate works.

You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

1.406 aws-java-sdk-for-amazon-cognito-identity 1.11.820

1.406.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/model/transform/ExternalServiceExceptionUnmarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/package-info.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/model/CognitoIdentityProvider.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/model/UnlinkIdentityResult.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/model/transform/UnlinkDeveloperIdentityResultJsonUnmarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/model/GetIdentityPoolRolesRequestMarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-
jar/com/amazonaws/services/cognitoidentity/model/GetIdRequest.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/ListTagsForResourceResult.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/UnprocessedIdentityId.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/AbstractAmazonCognitoIdentityAsync.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/MergeDeveloperIdentitiesRequest.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/LimitExceededExceptionUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2  4101
jar/com/amazonaws/services/cognitoidentity/AmazonCognitoIdentityClient.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/AmazonCognitoIdentityClientBuilder.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/MergeDeveloperIdentitiesResult.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/Credentials.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/LookupDeveloperIdentityRequestMarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/ListIdentitiesRequestMarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/ListIdentitiesRequestMarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/IdentityPoolShortDescriptionMarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/AbstractAmazonCognitoIdentity.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/GetOpenIdTokenResult.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/IdentityPoolShortDescriptionMarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/ListIdentitiesRequestMarshaller.java
* /opt/cola/permits/1294100494_1649201445.48/0/aws-java-sdk-cognitoidentity-1-11-820-sources-jar/com/amazonaws/services/cognitoidentity/model/transform/IdentityPoolShortDescriptionMarshaller.java

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

   (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

   (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License);
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

AWS SDK for Java 2.0
Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (http://www.amazon.com/).

***************************
THIRD PARTY COMPONENTS
***************************
The software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - https://github.com/apache/commons-lang
- Netty Reactive Streams - https://github.com/playframework/netty-reactive-streams

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
  Apache Commons Lang
  Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

1.408 aws-java-sdk-for-aws-pricing 1.11.820
1.408.1 Available under license :
No license file was found, but licenses were detected in source scan.

/
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/AWSPricingAsync.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/InvalidNextTokenException.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/package-info.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/AttributeValueMarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/InternalErrorException.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/AttributeValue.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/transform/ServiceMarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/transform/GetAttributeValuesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/AWSPricingAsyncClient.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/transform/DescribeServicesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/transform/FilterMarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/AWSPricingClientBuilder.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/GetProductsRequest.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/transform/GetProductsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/GetProductsResult.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/transform/ServiceJsonUnmarshaller.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-jar/com/amazonaws/services/pricing/model/Filter.java
* /opt/cola/permits/1294102588_1649201389.43/0/aws-java-sdk-pricing-1.11-820-sources-
1.409 slf4j-api-module 1.7.32

1.409.1 Available under license:

No license file was found, but licenses were detected in source scan.

/**
 * Copyright (c) 2004-2011 QOS.ch
 * All rights reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining
 * a copy of this software and associated documentation files (the
 * "Software"), to deal in the Software without restriction, including
 * without limitation the rights to use, copy, modify, merge, publish,
 * distribute, sublicense, and/or sell copies of the Software, and to
 * permit persons to whom the Software is furnished to do so, subject to
 * the following conditions:
 *
 * The above copyright notice and this permission notice shall be
 * included in all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
 * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
 * MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
 * NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
 * LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
 * OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
 * WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
 *
 */

Found in path(s):
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/MDC.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/Logger.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/impl/StaticMDCBinder.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/spi/MarkerFactoryBinder.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/helpers/BasicMarkerFactory.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/helpers/SubstituteLogger.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/LoggerFactory.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/helpers/BasicMDCAdapter.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/MarkerFactory.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/helpers/SubstituteLoggerFactory.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/Marker.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/helpers/BasicMarker.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/helpers/MarkerIgnoringBase.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/impl/StaticMarkerBinder.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j/api-1-7-32-sources-jar/org/slf4j/impl/StaticLoggerBinder.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j/api-1-7-32-sources-jar/org/slf4j/spi/LoggerFactoryBinder.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/spi/IMarkerFactory.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/spi/ILoggerFactory.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/spi/MDCAdapter.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/spi/NamedLoggerBase.java
* /opt/cola/permits/1267277703_1648511906.32/0/slf4j-api-1-7-32-sources-jar/org/slf4j/spi/FormattingTuple.java

1.410 aws-java-sdk-for-auto-scaling 1.11.820

1.410.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
*/
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DeleteLifecycleHookResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/EnabledMetricStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/AttachLoadBalancersResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeAutoScalingInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DeleteLifecycleHookRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/CreateAutoScalingGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ProcessType.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DeleteLifecycleHookRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/CreateAutoScalingGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ProcessType.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeAutoScalingActivitiesRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DeleteLaunchConfigurationResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ProcessType.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeScalingActivitiesRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DeleteLaunchConfigurationResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ProcessType.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeScalingActivitiesRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ProcessType.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeScalingActivitiesRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ProcessType.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 4118

* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeAccountLimitsRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/PutScheduledUpdateGroupActionRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeLaunchConfigurationsResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/PutScalingPolicyRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeLaunchConfigurationsRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeInstanceRefreshesRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DeleteLaunchConfigurationRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeNotificationConfigurationsResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/FilterStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ResourceInUseException.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DeleteLaunchConfigurationResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/AutoScalingInstanceDetails.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4118
jar/com/amazonaws/services/autoscaling/model/transform/TerminateInstanceInAutoScalingGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/AdjustmentTypeStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeAccountLimitsResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/EnterStandbyRequestMarshaller.java
* /opt/ cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeAutoScalingNotificationTypesResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/TagDescriptionStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/ScalingActivityInProgressExceptionUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/MixedInstancesPolicyStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/CreateLaunchConfigurationResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/SetDesiredCapacityResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/AttachLoadBalancersRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LaunchTemplateOverridesStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeMetricCollectionTypesResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/ExitStandbyResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DeleteNotificationConfigurationResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/ActivityStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/InstanceMonitoringStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/AmazonAutoScalingClient.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/PutNotificationConfigurationResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeLifecycleHooksRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/RecordLifecycleActionHeartbeatRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/MetricDimension.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/TagStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeLoadBalancerTargetGroupsResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeAdjustmentTypesRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/AdjustmentType.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/AttachLoadBalancersRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/PredefinedMetricSpecification.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/AttachLoadBalancerTargetGroupsRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/LifecycleHook.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/NotificationConfiguration.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeLifecycleHooksResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/MetricStatistic.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/InstancesDistribution.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/PredefinedMetricSpecification.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeNotificationConfigurationsRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/EnterStandbyResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/AutoScalingGroup.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/CreateOrUpdateTagsResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/Tag.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/AmazonAutoScaling.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeInstanceRefreshesRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/RecordLifecycleActionHeartbeatResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/waiters/AmazonAutoScalingWaiters.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeLoadBalancerTargetGroupsResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/AttachLoadBalancerTargetGroupsRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ScalingActivityInProgressException.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeMetricCollectionTypesRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/TargetTrackingConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/AttachLoadBalancerTargetGroupsRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/ServiceLinkedRoleFailureException.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/CancelInstanceRefreshRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/SetInstanceHealthRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeLifecycleHookTypesRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DetachInstancesResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/AttachInstancesRequest.java
jar/com/amazonaws/services/autoscaling/model/transform/NotificationConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/DescribeTerminationPolicyTypesRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/DescribeAccountLimitsResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/AttachLoadBalancerTargetGroupsResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/PutScheduledUpdateGroupActionRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/waiters/GroupNotExists.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/PredefinedMetricSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/DeleteNotificationConfigurationResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/DescribeNotificationConfigurationsResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/DeleteTagsResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/package-info.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/AlreadyExistsException.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/SetInstanceProtectionResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/ExitStandbyResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/PutLifecycleHookResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/ExecutePolicyRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/Ebs.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/AmazonAutoScalingClientBuilder.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/RefreshPreferencesStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/DescribeScalingProcessTypesRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-
jar/com/amazonaws/services/autoscaling/model/transform/DeleteNotificationConfigurationRequest.java

jar/com/amazonaws/services/autoscaling/model/MixedInstancesPolicy.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/SuspendProcessesResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/CreateLaunchConfigurationRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DescribeAutoScalingInstancesRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/SetInstanceProtectionRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DetachLoadBalancersRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/AutoScalingGroupStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DetachLoadBalancerTargetGroupsResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DeleteAutoScalingGroupResult.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/BatchPutScheduledUpdateGroupActionRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/StepAdjustmentStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/DisableMetricsCollectionRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/SetInstanceProtectionRequestMarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/UpdateAutoScalingGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/ScheduledUpdateGroupActionStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/ProcessTypeStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/DescribeAutoScalingGroupsRequestStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/EnableMetricsCollectionRequest.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/LifecycleHookStaxUnmarshaller.java
* /opt/cola/permits/1294100734_1649201827.7/0/aws-java-sdk-autoscaling-1-11-820-sources-jar/com/amazonaws/services/autoscaling/model/transform/Life...
1.411 aws-java-sdk-for-aws-gamelift 1.11.820

1.411.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-
  jar/com/amazonaws/services/gamelift/model/DescribeFleetPortSettingsResult.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-
  java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-
  java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-
  jar/com/amazonaws/services/gamelift/model/transform/DeleteAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-
  jar/com/amazonaws/services/gamelift/model/GameSessionDetail.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-
  jar/com/amazonaws/services/gamelift/model/transform/GameServerGroupMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-
  jar/com/amazonaws/services/gamelift/model/transform/BuildJsonUnmarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/CreateVpcPeeringConnectionResult.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/FleetAttributesMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/PlayerLatency.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/GamePropertyMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/AliasMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/InvalidGameSessionStatusException.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/FleetAction.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/MatchedPlayerSessionMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteGameSessionQueueRequestMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/SearchGameSessionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/PolicyType.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/UnsupportedRegionExceptionUnmarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/PlayerJsonUnmarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/CreateAliasRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4132
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/StopGameSessionPlacementRequest.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/GameServerGroupAutoScalingPolicy.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/AbstractAmazonGameLiftAsync.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/GameSessionStatusReason.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/ListFleetsRequestMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/PlayerLatencyPolicy.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/PlacedPlayerSession.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/GamePropertyJsonUnmarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionDetailsRequestMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/UpdateRuntimeConfigurationResult.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/RequestUploadCredentialsResult.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/CreateMatchmakingConfigurationResult.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/CreateScriptRequest.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionRequestMarshaller.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/transform/StopGameSessionPlacementResult.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/Player.java
* /opt/cola/permits/1294101328_1649201092.24/0/aws-java-sdk-gamelift-1-11-820-sources-jar/com/amazonaws/services/gamelift/model/UpdateBuildRequest.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 4150
1.412 aws-java-sdk-for-access-analyzer

1.11.820

1.412.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * <p>The action in the analyzed policy statement that an external principal has permission to use.</p>
 * @return The action in the analyzed policy statement that an external principal has permission to use.
 */
* The action in the analyzed policy statement that an external principal has permission to use.

* </p>

*  

* @param action

* The action in the analyzed policy statement that an external principal has permission to use.

*/

Found in path(s):

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/Finding.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/FindingSummary.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with

* the License. A copy of the License is located at

*  

* http://aws.amazon.com/apache2.0

*  

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/UntagResourceResult.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/GetAnalyzerRequestMarshaller.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/AnalyzedResourceSummaryJsonUnmarshaller.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/ListAnalyzedResourcesRequestMarshaller.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/FindingSourceDetailJsonUnmarshaller.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/AWSAccessAnalyzerAsyncClientBuilder.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/GetFindingRequest.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/AWSAccessAnalyzerAsyncClientBuilder.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/ListAnalyzedResourcesRequestMarshaller.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/FindingSourceDetailJsonUnmarshaller.java

* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/InlineArchiveRule.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/InlineArchiveRuleJsonUnmarshallerr.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/transform/AuthenticatedResourceSummaryMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/sql/AbstractAWSServiceAsync.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/sql/ServiceAsync.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/sql/ServiceClient.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/sql/Service.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/sql/ResourceType.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
jar/com/amazonaws/services/accessanalyzer/model/sql/Resource.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/GetArchiveRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/DeleteArchiveRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/DeleteArchiveRuleRequest.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/UpdateArchiveRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/GetArchiveRuleRequest.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/CreateAnalyzerRequest.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/DeleteArchiveRuleResult.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/OrderBy.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/FindingJsonUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/DeleteRuleRequest.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/ListAnalyzersRequestMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/CreateAnalyzerRequestMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/ListTagsForResource.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/ListArchiveRulesRequestMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/AbstractAWSAccessAnalyzer.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/FindingSourceMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/ListArchiveRulesRequest.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-jar/com/amazonaws/services/accessanalyzer/model/transform/ReasonCode.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources.jar/com/amazonaws/services/accessanalyzer/model/transform/FindingMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources.jar/com/amazonaws/services/accessanalyzer/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources.jar/com/amazonaws/services/accessanalyzer/model/AWSAccessAnalyzerException.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources.jar/com/amazonaws/services/accessanalyzer/model/transform/StatusReasonJsonUnmarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources.jar/com/amazonaws/services/accessanalyzer/model/transform/GetArchiveRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources.jar/com/amazonaws/services/accessanalyzer/model/transform/UpdateFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources.jar/com/amazonaws/services/accessanalyzer/model/AnalyzerSummary.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
/**
 * <p>The actions that an external principal is granted permission to use by the policy that generated the finding.</p>
 */
/**
 * <p>The actions that an external principal is granted permission to use by the policy that generated the finding.</p>
 */

* @return The actions that an external principal is granted permission to use by the policy that generated the finding.
*/
/**
 * <p>The actions that an external principal is granted permission to use by the policy that generated the finding.</p>
 */
* @param actions
  The actions that an external principal is granted permission to use by the policy that generated the
  finding.
*/

Found in path(s):
* /opt/cola/permits/1294100068_1649202249.73/0/aws-java-sdk-accessanalyzer-1-11-820-sources-
  jar/com/amazonaws/services/accessanalyzer/model/AnalyzedResource.java

1.413 aws-java-sdk-for-aws-shield 1.11.820

1.413.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
* permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
  jar/com/amazonaws/services/shield/model/transform/EnableProactiveEngagementResultJsonUnmarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
  jar/com/amazonaws/services/shield/model/DeleteSubscriptionRequest.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
  jar/com/amazonaws/services/shield/model/AssociateHealthCheckRequest.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
  jar/com/amazonaws/services/shield/model/transform/SummarizedAttackVectorMarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
  jar/com/amazonaws/services/shield/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
  jar/com/amazonaws/services/shield/model/AWSShieldException.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
  jar/com/amazonaws/services/shield/model/UpdateSubscriptionRequest.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/MitigationMarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/InternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/GetSubscriptionStateResultJsonUnmarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/CreateSubscriptionRequest.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/DeleteSubscriptionRequestProtocolMarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/ListAttacksResult.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/ListAttacksRequest.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/TimeRange.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionJsonUnmarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/AttackProperty.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/SummarizedCounter.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/DescribeSubscriptionRequestProtocolMarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/package-info.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/AssociateDRTRoleRequestProtocolMarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/CreateSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/DeleteProtectionResult.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/DescribeProtectionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/SubResourceType.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/SummarizedAttackVector.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/DescribeSubscriptionRequest.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/ListProtectionsRequest.java
* /opt/cola/permits/1294101250_1649201016.32/0/aws-java-sdk-shield-1-11-820-sources-jar/com/amazonaws/services/shield/model/transform/AttackSummaryJsonUnmarshaller.java
1.414 aws-java-sdk-for-amazon-chime
1.11.820
1.414.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */

Found in path(s):
 * /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
 jar/com/amazonaws/services/chime/model/transform/GetVoiceConnectorStreamingConfigurationRequestMarshaller.java
 * /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
 jar/com/amazonaws/services/chime/model/ServiceUnavailableException.java
 * /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
 jar/com/amazonaws/services/chime/model/ListAttendeesRequest.java
 * /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
 jar/com/amazonaws/services/chime/model/transform/GetVoiceConnectorLoggingConfigurationRequestProtocolMarshaller.java
 * /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
 jar/com/amazonaws/services/chime/model/CreatePhoneNumberOrderResult.java
 * /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
 jar/com/amazonaws/services/chime/model/transform/DeleteRoomMembershipRequestMarshaller.java
 * /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/BatchSuspendUserRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetPhoneNumberSettingsRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/CreateBotRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorStreamingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/AssociateSigninDelegateGroupsWithAccountRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/ListVoiceConnectorGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/UpdateUserRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/ListProxySessionsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/VoiceConnectorJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/AlexaForBusinessMetadataMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateMeetingWithAttendeesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetAttendeeRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/RoomRetentionSettings.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/PhoneNumber.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/ListAttendeeTagsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/Tag.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateMeetingWithAttendeesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetAttendeeRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/RoomRetentionSettings.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/PhoneNumber.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/ListAttendeeTagsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/Tag.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateMeetingWithAttendeesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetAttendeeRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/RoomRetentionSettings.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/PhoneNumber.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/ListAttendeeTagsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/Tag.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateMeetingWithAttendeesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetAttendeeRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/RoomRetentionSettings.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/PhoneNumber.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/ListAttendeeTagsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/Tag.java
jar/com/amazonaws/services/chime/model/ListProxySessionsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/UpdateVoiceConnectorGroupRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/BatchDeletePhoneNumberResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/ListVoiceConnectorTerminationCredentialsRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/VoiceConnectorAwsRegion.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DeleteVoiceConnectorEmergencyCallingConfigurationRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/ListAttendeeTagsRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/UserMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/RoomMembership.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/BatchUnsuspendUserResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/TagAttendeeRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/GetRetentionSettingsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/RoomRetentionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/GetGlobalSettingsRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/CreateRoomResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/AttendeeJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DeleteVoiceConnectorTerminationCredentialsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/AttendeeJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4181
Open Source Used In Appdynamics_Synthetic Server 21.4.2 4183
jar/com/amazonaws/services/chime/model/transform/MembershipItemJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/UntagAttendeeRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/SigninDelegateGroupJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/RoomJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/DeleteMeetingRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/CreateBotResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/CreateVoiceConnectorResult.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/UpdateUserSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/CreateMeetingResult.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/RegenerateSecurityTokenRequest.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/DeleteProxySessionResult.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/EmergencyCallingConfigurationJsonUnmarshaller.java
* /opt/ cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/DeleteVoiceConnectorTerminationCredentialsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/InviteUsersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/BatchUnsuspendUserRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/GetVoiceConnectorTerminationHealthRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ResetPersonalPINRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ListAttendeesResult.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/DeleteVoiceConnectorGroupRequestProtocolMarshaller.java
* /opt/ cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/o/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/ListVoiceConnectorGroupsRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/RedactConversationMessageRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/UpdatePhoneNumberRequestItemJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ListRoomMembershipsRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/UntagAttendeeResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/UpdateUserRequestItemJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/GetBotRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/UpdateRoomMembershipRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/RedactRoomMessageRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/RetentionSettingsMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ListTagsForResourceRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/SearchAvailablePhoneNumbersResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/DeleteVoiceConnectorEmergencyCallingConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/TelephonySettingsMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/RoomMembershipJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/SearchAvailablePhoneNumbersRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/SearchAvailablePhoneNumbersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ListBotsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/VoiceConnectorGroupMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ListTagsForResourceResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/VoiceConnectorGroupMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/UpdateAccountSettingsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/AccountJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/DeleteVoiceConnectorGroupRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/PutRetentionSettingsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/CreateAttendeeRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/DeleteVoiceConnectorOriginationRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/GetMeetingRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/DisassociatePhoneNumberFromUserResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/RedactRoomMessageResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/GetUserSettingsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorProxyRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/RedactConversationMessageRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ProxySessionJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/OrderedPhoneNumber.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/GetVoiceConnectorOriginationRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/VoiceConnectorItem.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/GetVoiceConnectorTerminationHealthRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/ThrottledClientExceptionUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/AssociatePhoneNumbersWithVoiceConnectorResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/CreateRoomMembershipResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/MembershipItemMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/VoiceConnector.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorEmergencyCallingConfigurationRequestProtoc
otoolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/GetUserResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/transform/EventsConfigurationMarshaller.java
jar/com/amazonaws/services/chime/model/CreateAccountResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/DeleteMeetingResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/ConversationRetentionSettingsMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetUserRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateVoiceConnectorRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateAttendeeResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/MemberError.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/InviteUsersResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/UntagMeetingResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetVoiceConnectorOriginationRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/BusinessCallingSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/StreamingNotificationTargetJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/GetGlobalSettingsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/GetAttendeeResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/ListRoomsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/BatchCreateAttendeeRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/UpdateRoomMembershipResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/RedactConversationMessageRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/PhoneNumberOrderStatus.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/UserSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/UpdateRoomRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/GetVoiceConnectorOriginationResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateAttendeeRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/ListRoomsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/DeleteRoomMembershipResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreatePhoneNumberOrderResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/ConversationRetentionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/DeleteVoiceConnectorResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/AssociatePhoneNumbersWithVoiceConnectorGroupRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/AssociateSigninDelegateGroupsWithAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/UntagAttendeeResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/GetProxySessionRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/RedactRoomMessageRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/ListAttendeeTagsRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetUserRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetVoiceConnectorEmergencyCallingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/AccountSettingsMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/MemberErrorMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateProxySessionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateProxySessionRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorStreamingConfigurationRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/GetVoiceConnectorEmergencyCallingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/AccountSettingsMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/MemberErrorMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources.jar/com/amazonaws/services/chime/model/transform/CreateProxySessionResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-
jar/com/amazonaws/services/chime/model/UpdateProxySessionResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/CreateUserRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorTerminationCredentialsRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/ListPhoneNumberOrdersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PhoneNumberCapabilitiesMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PhoneNumberMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/ResetPersonalPINResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/BatchUnsuspendUserResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DisassociatePhoneNumbersFromVoiceConnectorGroupRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/UpdateVoiceConnectorRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/EventsConfiguration.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/DeleteAccountRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/ListVoiceConnectorsResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/RedactConversationMessageResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/EmergencyCallingConfigurationMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/CreateUserRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/GeoMatchParams.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DisassociateSigninDelegateGroupsFromAccountRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorLoggingConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorOriginationRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/UpdateVoiceConnectorResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/Member.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/AssociatePhoneNumberWithUserResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/CreateRoomMembershipRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/GetProxySessionRequestMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/BatchUpdatePhoneNumberRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4206
arshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PhoneNumberErrorMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/CreatePhoneNumberOrderRequest.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/ListVoiceConnectorsRequestMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/TagMeetingRequestMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DisassociatePhoneNumberFromVoiceConnectorResult.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PhoneNumberErrorJsonUnmarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/DeleteVoiceConnectorTerminationRequestMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DeleteVoiceConnectorTerminationResult.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/UpdateRoomRequestProtocolMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/UpdateVoiceConnectorRequest.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DeleteVoiceConnectorRequest.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/DisassociateSigninDelegateGroupsFromAccountResultUnmarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/ListBotsResult.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/GetAccountResult.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/CreateRoomRequestProtocolMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/BusinessCallingSettings.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/UpdatePhoneNumberRequestMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/UpdateUserResult.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/UpdateAccountRequest.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/ProxySessionMarshaller.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/RetentionSettings.java
*/opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/BatchUpdatePhoneNumberResult.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/CreateUserRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/NotificationTarget.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/GetVoiceConnectorProxyResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/PutVoiceConnectorLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/AssociatePhoneNumbersWithVoiceConnectorResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/DeleteVoiceConnectorOriginationResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/GetPhoneNumberOrderResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/UpdatePhoneNumberSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/ActualizarPhoneNumbersWithVoiceConnectorResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/ConversationRetentionSettings.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/UserType.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DeviceAuthorizer.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/GeoMatchParamsMarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/InviteJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DisassociatePhoneNumbersFromVoiceConnectorRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/UntagResourceRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/DisassociatePhoneNumbersFromVoiceConnectorRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/transform/AssociatePhoneNumbersWithVoiceConnectorResultJsonUnmarshaller.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/GetUserRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/GetUserRequest.java
* /opt/cola/permits/1294101778_1649201474.64/0/aws-java-sdk-chime-1-11-820-sources-jar/com/amazonaws/services/chime/model/GetUserRequest.java
1.415 lucene-queries 5.5.2
1.415.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and
(d) If the Work includes a ”NOTICE” text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,
whether in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
Open Source Used In Appdynamics_Synthetic Server 21.4.2 4218

distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from unicode conversion examples available at
http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright
from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 * * Disclaimer
 * * This source code is provided as is by Unicode, Inc. No claims are
 * * made as to fitness for any particular purpose. No warranties of any
 * * kind are expressed or implied. The recipient agrees to determine
 * * applicability of information provided. If this file has been
 * * purchased on magnetic or optical media from Unicode, Inc., the
 * * sole remedy for any claim will be exchange of defective media
 * * within 90 days of receipt.
 * *
 * * Limitations on Rights to Redistribute This Code
 * *
 * * Unicode, Inc. hereby grants the right to freely use the information
 * * supplied in this file in the creation of products supporting the
 * * Unicode Standard, and to make copies of this file in any form
 * * for internal or external distribution as long as this notice
 * * remains attached.
 * */

Some code in core/src/java/org/apache/lucen/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/2.4.2/license/

Some code in core/src/java/org/apache/lucen/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available at
http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

Some code in core/src/java/org/apache/lucen/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finenight FSA package.
Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (http://www.icu-project.org)
The full license is available here:
http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, and/or sell copies of the
 * Software, and to permit persons to whom the Software is furnished to do so,
 * provided that the above copyright notice(s) and this permission notice appear
 * in all copies of the Software and that both the above copyright notice(s) and
 * this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
 * IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
 * LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
 * ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
 * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
 * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 *
 * Except as contained in this notice, the name of a copyright holder shall not
 * be used in advertising or otherwise to promote the sale, use or other
 * dealings in this Software without prior written authorization of the
 * copyright holder.
 */

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003, Center for Intelligent Information Retrieval, University of Massachusetts, Amherst. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names 'Center for Intelligent Information Retrieval' and 'University of Massachusetts' must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice,
  this list of conditions and the following disclaimer in the documentation
  and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors
  may be used to endorse or promote products derived from this software
  without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from
Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and
is licenced on the terms of (inter alia) LGPL and Creative Commons
ShareAlike. The part-of-speech tags were added in Morfologik project and
are not found in the data from sjp.pl. The tagset is similar to IPI PAN
tagset.
The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects, including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre. This library is available under an MIT license, see http://sites.google.com/site/rrettesite/moman and http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0. See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): http://jaspell.sourceforge.net/ License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton.
The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in analysis/common/src/org/apache/lucene/analysis/en was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in: analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:

- `analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/es/SpanishMinimalStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java`
- `analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java`

The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`. See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_* java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See http://unicode.org/copyright.html for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original
source code for this can be found at http://www.eclipse.org/jetty/downloads.php

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

mecab-ipadic-2.7.0-20070801 Notice

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.416 jakarta-expression-language-3.0-implementation 3.0.4

1.416.1 Available under license:

# Notices for Jakarta Expression Language

This content is produced and maintained by the Jakarta Expression Language project.

* Project home: https://projects.eclipse.org/projects/ee4j.el
## Trademarks

Jakarta Expression Language is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/el-ri

## Third-party Content

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS
"Contribution" means:

a) in the case of the initial Contributor, the initial content
   Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;
where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that
are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this
Agreement.

"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that
results from an addition to, deletion from, or modification of the
contents of the Program, including, for purposes of clarity any new file
in Source Code form that contains any contents of the Program. Modified
Works shall not include works that contain only declarations,
interfaces, types, classes, structures, or files of the Program solely
in each case in order to link to, bind by name, or subclass the Program
or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available
in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making
modifications, including but not limited to software source code,
documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).
3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.
4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs
or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS
SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST
PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under
applicable law, it shall not affect the validity or enforceability of
the remainder of the terms of this Agreement, and without further
action by the parties hereto, such provision shall be reformed to the
minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the
Program itself (excluding combinations of the Program with other software
or hardware) infringes such Recipient's patent(s), then such Recipient's
rights granted under Section 2(b) shall terminate as of the date such
litigation is filed.

All Recipient's rights under this Agreement shall terminate if it
fails to comply with any of the material terms or conditions of this
Agreement and does not cure such failure in a reasonable period of
time after becoming aware of such noncompliance. If all Recipient's
rights under this Agreement terminate, Recipient agrees to cease use
and distribution of the Program as soon as reasonably practicable.
However, Recipient's obligations under this Agreement and any licenses
granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,
but in order to avoid inconsistency the Agreement is copyrighted and
may only be modified in the following manner. The Agreement Steward
reserves the right to publish new versions (including revisions) of
this Agreement from time to time. No one other than the Agreement
Steward has the right to modify this Agreement. The Eclipse Foundation
is the initial Agreement Steward. The Eclipse Foundation may assign the
responsibility to serve as the Agreement Steward to a suitable separate
entity. Each new version of the Agreement will be given a distinguishing
version number. The Program (including Contributions) may always be
Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public
License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means
either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to
apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. 
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR 
OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, 
EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED 
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE 
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH 
YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL 
NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN 
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY 
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR 
 DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL 
 DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM 
 (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED 
 INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF 
 THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR 
 OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest 
possible use to the public, the best way to achieve this is to make it 
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to 
attach them to the start of each source file to most effectively convey 
the exclusion of warranty; and each file should have at least the 
"copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. 
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify 
it under the terms of the GNU General Public License as published by 
the Free Software Foundation; either version 2 of the License, or 
(at your option) any later version.

This program is distributed in the hope that it will be useful, but 
WITHOUT ANY WARRANTY; without even the implied warranty of 
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU 
General Public License for more details.

You should have received a copy of the GNU General Public License 
along with this program; if not, write to the Free Software 
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA
Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that
module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.417 aws-java-sdk-for-aws-codestar-notifications 1.11.820

1.417.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
 * the License. A copy of the License is located at
 * http://aws.amazon.com/apache2.0
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */

Found in path(s):
*/opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsFilterMarshaller.java
*/opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsRequestMarshaller.java
*/opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsRequestMarshaller.java
*/opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsFilter.java
*/opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources-jar/com/amazonaws/services/codestarnotifications/model/AWSCodeStarNotificationsException.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesFilter.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/UnsubscribeRequest.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/transform/ConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResult.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/transform/EventTypeSummaryMarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/transform/EventTypeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/SubscribeRequest.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/DetailType.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesFilterName.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/CreateNotificationRuleRequestMarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/transform/ListTagsForResourceRequestUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/AWSCodeStarNotificationsClientBuilder.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/RemoveTagsForResourceRequestUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesResultUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResultUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResultUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResultUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResultUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/RemoveTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100985_1649201744.35/0/aws-java-sdk-codestarnotifications-1-11-820-sources.jar/com/amazonaws/services/codestarnotifications/model/RemoveTagsResultUnmarshaller.java
1.418 aws-java-sdk-for-aws-cost-and-usage-report 1.11.820

1.418.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101394_1649201733.68/0/aws-java-sdk-costandusagereport-1-11-820-sources-
jar/com/amazonaws/services/costandusagereport/model/DuplicateReportNameException.java
* /opt/cola/permits/1294101394_1649201733.68/0/aws-java-sdk-costandusagereport-1-11-820-sources-
jar/com/amazonaws/services/costandusagereport/model/transform/DeleteReportDefinitionResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1294101394_1649201733.68/0/aws-java-sdk-costandusagereport-1-11-820-sources-
jar/com/amazonaws/services/costandusagereport/model/PutReportDefinitionRequest.java
* /opt/cola/permits/1294101394_1649201733.68/0/aws-java-sdk-costandusagereport-1-11-820-sources-
jar/com/amazonaws/services/costandusagereport/AWSCostAndUsageReportAsync.java
* /opt/cola/permits/1294101394_1649201733.68/0/aws-java-sdk-costandusagereport-1-11-820-sources-
jar/com/amazonaws/services/costandusagereport/model/transform/DeleteReportDefinitionResult.json
* /opt/cola/permits/1294101394_1649201733.68/0/aws-java-sdk-costandusagereport-1-11-820-sources-
jar/com/amazonaws/services/costandusagereport/AWSCostAndUsageReportAsyncClientBuilder.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4248
1.419 quartz-job-scheduler 2.3.2

1.419.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy
 * of the License at
 *
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/core/QuartzSchedulerThread.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/core/JobRunShell.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/spi/JobStore.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/calendar/WeeklyCalendar.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/calendar/MonthlyCalendar.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/DirectSchedulerFactory.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/utils/PoolingConnectionProvider.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/StdSchedulerFactory.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/spi/ThreadPool.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/ee/servlet/QuartzInitializerListener.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/calendar/BaseCalendar.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/DirtyFlagMap.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/DirtyFlagMap.java

No license file was found, but licenses were detected in source scan.

/*
* All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy
* of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* */
* under the License.
*
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/matchers/OrMatcher.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/JobDetail.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/SimpleScheduleBuilder.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/SimpleTrigger.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/DisallowConcurrentExecution.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/PersistJobDataAfterExecution.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/DateBuilder.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/matchers/KeyMatcher.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/matchers/GroupMatcher.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/matchers/NameMatcher.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/matchers/NotMatcher.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/matchers/StringMatcher.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/CronTrigger.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/matchers/EverythingMatcher.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/SchedulerBuilder.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/ListenerManager.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/ListenerManager.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/CronExpression.java
No license file was found, but licenses were detected in source scan.

/*
 * All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy
 * of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */

Found in path(s):
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/JobExecutionContext.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/ScheduleBuilder.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/DailyTimeIntervalTrigger.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/TriggerKey.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/spi/MutableTrigger.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/SchedulerConfigException.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/CalendarIntervalScheduleBuilder.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/triggers/CalendarIntervalTriggerImpl.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/DailyTimeIntervalTriggerPersistenceDelegate.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/JobKey.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/ee/jmx/jboss/JBoss4RMIRemoteMBeanScheduler.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/TablePrefixAware.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/AttributeRestoringConnectionInvocationHandler.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/listeners/JobListenerSupport.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/listeners/SchedulerListenerSupport.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/utils/StringKeyDirtyFlagMap.java
*/opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/plugins/SchedulerPluginWithUserTransactionSupport.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/listeners/TriggerListenerSupport.java

No license file was found, but licenses were detected in source scan.

/**
 * All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License);
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/SimplePropertiesTriggerPersistenceDelegateSupport.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/utils/ClassUtils.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/SchedulerDetailsSetter.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/SimpleTriggerPersistenceDelegate.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/CalendarIntervalTriggerPersistenceDelegate.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/CronTriggerPersistenceDelegate.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/SimplePropertiesTriggerProperties.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/TriggerPersistenceDelegate.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/DefaultThreadExecutor.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright Terracotta, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *   http://www.apache.org/licenses/LICENSE-2.0
 */
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/management/ManagementServer.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/management/ManagementRESTServiceConfiguration.java
No license file was found, but licenses were detected in source scan.

/*
* All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/terracotta/quartz/collections/SerializationHelper.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/terracotta/quartz/collections/TimeTrigger.java
No license file was found, but licenses were detected in source scan.

/*
* All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy
* of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/PointbaseDelegate.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/Job.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
/*
 * All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy
 */
* of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/collections/ToolkitDSHolder.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/TerracottaJobStore.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/AbstractTerracottaJobStore.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/TerracottaToolkitBuilder.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/wrappers/JobFacade.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/wrappers/TriggerFacade.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/PlainTerracottaJobStore.java

No license file was found, but licenses were detected in source scan.

/*
 * All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy
 * of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 *
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
jar/org/quartz/impl/jdbcjobstore/Semaphore.java
No license file was found, but licenses were detected in source scan.

/*
 * All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy
 * of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 *
 */

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/wrappers/TriggerWrapper.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/commonj/WorkManagerThreadExecutor.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/FindbugsSuppressWarnings.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/wrappers/FiredTrigger.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/wrappers/DefaultWrapperFactory.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/wrappers/JobWrapper.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/collections/TimeTriggerSet.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/wrappers/WrapperFactory.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/ClusteredJobStore.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/terracotta/quartz/TerracottaJobStoreExtensions.java
No license file was found, but licenses were detected in source scan.

/**
 * All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/CircularLossyQueue.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/utils/Counter.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/counter/SampledCounterConfig.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/counter/SampledCounterImpl.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/counter/SampledRateCounterImpl.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/counter/CounterManagerImpl.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/counter/CounterManager.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-
  jar/org/quartz/utils/counter/SampledCounter.java

No license file was found, but licenses were detected in source scan.

/*
* All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved. Licensed under the Apache
* License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may
* obtain
* a copy of the License at http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or
* agreed to in
* writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS
* OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/terracotta/quartz/DefaultClusteredJobStore.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/terracotta/quartz/collections/SerializedToolkitStore.java
No license file was found, but licenses were detected in source scan.

*/
* All content copyright Terracotta, Inc., unless otherwise indicated. All rights reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy
* of the License at
*
*   http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/listeners/BroadcastTriggerListener.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/impl/jdbcjobstore/UpdateLockRowSemaphore.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/listeners/JobChainingJobListener.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/listeners/BroadcastJobListener.java
* /opt/cola/permits/1112432772_1615201079.25/0/quartz-2-3-2-sources-1-jar/org/quartz/plugins/interrupt/JobInterruptMonitorPlugin.java

1.420 hikaricp 2.4.13
1.420.1 Available under license :
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013, 2014 Brett Wooldridge
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
  jar/com/zaxxer/hikari/util/ConcurrentBag.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
  jar/com/zaxxer/hikari/pool/ProxyFactory.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
  jar/com/zaxxer/hikari/pool/ProxyConnection.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
  jar/com/zaxxer/hikari/Pool/HikariConfig.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
  jar/com/zaxxer/hikari/util/FastList.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
  jar/com/zaxxer/hikari/pool/ProxyResultSet.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
  jar/com/zaxxer/hikari/util/JavassistProxyFactory.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013,2014 Brett Wooldridge
 * Licensed under the Apache License, Version 2.0 (the "License";
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/HikariJNDIFactory.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/pool/HikariPool.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/metrics/dropwizard/CodahaleMetricsTracker.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/metrics/dropwizard/CodahaleMetricsTrackerFactory.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/metrics/MetricsTrackerFactory.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/metrics/MetricsTracker.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2013 Brett Wooldridge
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/HikariPoolMXBean.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/hibernate/HikariConfigurationUtil.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/util/PropertyElf.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/util/UtilityElf.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/pool/ProxyPreparedStatement.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2.jar/com/zaxxer/hikari/HikariConfigMXBean.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
jar/com/zaxxer/hikari/hibernate/HikariConnectionProvider.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-jar/com/zaxxer/hikari/pool/ProxyStatement.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-jar/com/zaxxer/hikari/HikariDataSource.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-jar/com/zaxxer/hikari/pool/ProxyCallableStatement.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2013, 2014 Brett Wooldridge
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-jar/com/zaxxer/hikari/metrics/prometheus/HikariCPCollector.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-jar/com/zaxxer/hikari/metrics/prometheus/PrometheusMetricsTracker.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-jar/com/zaxxer/hikari/metrics/prometheus/PrometheusMetricsTrackerFactory.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-jar/com/zaxxer/hikari/pool/PoolBase.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2015 Brett Wooldridge
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
jar/com/zaxxer/hikari/util/ClockSource.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
jar/com/zaxxer/hikari/metrics/PoolStats.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 Brett Wooldridge
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
jar/com/zaxxer/hikari/metrics/dropwizard/CodahaleHealthChecker.java
* /opt/cola/permits/1112432488_1614930977.6/0/hikaricp-java7-2-4-13-sources-2-
jar/com/zaxxer/hikari/pool/PoolEntry.java

1.421 aws-java-sdk-for-aws-marketplace-catalog 1.11.820

1.421.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
* with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/EntitySummary.java
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/transform/ChangeSetSummaryListItemJsonUnmarshaller.java
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/AWSMarketplaceCatalogAsyncClient.java
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/transform/DescribeChangeSetResultJsonUnmarshaller.java
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/ResourceInUseException.java
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/AWSMarketplaceCatalogClientBuilder.java
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/AWSMarketplaceCatalogException.java
* /opt/cola/permits/1294100773_1649201460.25/0/aws-java-sdk-marketplacecatalog-1-11-820-sources.jar/com/amazonaws/services/marketplacecatalog/model/transform/ErrorDetailMarshaller.java
1.422 dropwizard-metrics-support 2.0.25

1.422.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as “Not a Contribution.”

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
   Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
   stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
   that You distribute, all copyright, patent, trademark, and
   attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of
the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its
distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one
of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside
or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each
Contributor provides its Contributions) on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied, including, without limitation, any warranties or conditions
of TITLE, NONINFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and
1.423 aws-java-sdk-for-amazon-api-gateway
1.11.820

1.423.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/internal/AcceptJsonRequestHandler.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
Open Source Used In Appdynamics_Synthetic Server 21.4.2  4286
<table>
<thead>
<tr>
<th>Path</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UsagePlanKey.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/Model.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/PutIntegrationResult.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetUsagePlanResult.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/PutIntegrationResponseRequest.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/PatchOperationJsonUnmarshaller.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/CreateBasePathMappingResultJsonUnmarshaller.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/TooManyRequestsException.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CreateDocumentationVersionRequest.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/Integration.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/Authorize.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateVpcLinkResult.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetUsagePlanKeysResult.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateIntegrationResult.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/FlushStageCacheRequestMarshaller.java</td>
<td></td>
</tr>
<tr>
<td>* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/ThrottleSettingsMarshaller.java</td>
<td></td>
</tr>
</tbody>
</table>
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/DeleteUsagePlanKeyRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetVpcLinksRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/RequestValidatorMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CreateRestApiResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateRestApiRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetRestApiRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetClientCertificatesRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetBasePathMappingsRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/get-api-key-result-json-unmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/package-info.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetUsagePlansRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateStageResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetDomainNamesRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/ImportRestApiResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetDeploymentRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetAuthorizerResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetSdkTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateUsageRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateStageRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateApiKeyResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetSdkTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CanarySettings.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/DeleteModelResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CreateRequestValidatorRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/PutRestApiRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetTagsRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CreateApiKeyRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UpdateAuthorizerRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetRequestValidatorsResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetVpcLinkResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetModelResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/QuotaSettings.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CreateApiKeyResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetAuthorizersResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UsagePlanKeyJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/CreateRestApiRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateApiKeyResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetModelTemplateRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/ClientCertificate.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/Method.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetUsagePlanKeyResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/DeleteRestApiRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/CreateDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetStageRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetDomainNameResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetAccountResultJsonUnmarshaller.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4291
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/FlushStageAuthorizersCacheRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/StageJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetUsagePlansResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/PutMethodResponseRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetStageRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/TlsConfig.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetIntegrationResponseRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/DeleteApiKeyRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/StageKeyJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetSdkTypesResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateVpcLinkRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetRestApisRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/AbstractAmazonApiGateway.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CreateRestApiRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/MethodSettingJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/TestInvokeAuthorizerResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/UpdateUsageResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetGatewayResponsesRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetMethodResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/CreateUsagePlanRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetBasePathMappingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetModelTemplateRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/GetUsagePlanKeysRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UpdateVpcLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/TlsConfigJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/TestInvokeAuthorizerResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UpdateRequestValidatorRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/CreateAuthorizerRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetModelResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UpdateDomainNameRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetGatewayResponseResultType.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UpdateRequestValidatorRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/PutGatewayResponseResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UpdateRestApiRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetTagsResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/DeleteRequestValidatorRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/TestInvokeAuthorizerResultJsonUnmarshaller.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2  4296

* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/GetUsagePlanKeyRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/VpcLinkStatus.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/DeleteVpcLinkRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/UpdateAccountRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetApiKeyRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/ThrottleSettingsJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/CreateDocumentationVersionRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetSdkRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/PutMethodRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetIntegrationResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/SdkTypeMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/UpdateModelResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetIntegrationResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/UpdateModelResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/CreateDocumentationPartRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GenerateClientCertificateRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/GenerateClientCertificateResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/QuotaSettingsMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/CreateRequestValidatorResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetIntegrationRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/UpdateResourceRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/AccessLogSettingsMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/DeleteVpcLinkRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetBasePathMappingResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/CreateRequestValidatorRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetModelsRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/GetModelsRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-jar/com/amazonaws/services/apigateway/model/transform/OpenSourceUsedInAppdynamics_SyntheticServer_21.4.2.java
jar/com/amazonaws/services/apigateway/model/GetRestApisResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetDocumentationPartsRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/UpdateApiKeyRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/TestInvokeMethodRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/PutIntegrationResponseRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/FlushStageCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/CreateUsagePlanRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetIntegrationRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/CreateUsagePlanResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/CreateUsageRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/UpdateUsageRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetResourcesRequestJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetBasePathMappingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetTagsRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/GetBasePathMappingsResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/DeleteUsagePlanRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources.jar/com/amazonaws/services/apigateway/model/transform/RestApiJsonUnmarshaller.java
jar/com/amazonaws/services/apigateway/model/transform/CreateApiKeyRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/DeleteResourceResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetMethodRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/GetRequestValidatorRequest.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/UpdateMethodResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/flushStageAuthorizersCacheResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetRestApisResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/DeleteGatewayResponseResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/GetAuthorizerResult.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/DeleteMethodResponseResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetSdkResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetSdkTypeJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetExportRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetBasePathMappingRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetDocumentationPartsRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/SdkTypeJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetExportRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetMethodResultJsonUnmarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/PutGatewayResponseRequestMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/GetBasePathMappingRequestProtocolMarshaller.java
* /opt/cola/permits/1294102421_1649201524.43/0/aws-java-sdk-api-gateway-1-11-820-sources-
jar/com/amazonaws/services/apigateway/model/transform/UpdateResourceResultJsonUnmarshaller.java
1.424 dropwizard-http-client 2.0.25

1.424.1 Available under license:

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
1.425.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
/**
 * A list of <a href="https://docs.aws.amazon.com/lambda/latest/dg/configuration-layers.html">function layers</a> to
 * add to the function's execution environment. Specify each layer by its ARN, including the version.
 */

/**
 * A list of <a href="https://docs.aws.amazon.com/lambda/latest/dg/configuration-layers.html">function layers</a> to
 * add to the function's execution environment. Specify each layer by its ARN, including the version.
 */

/**
 * A list of <a href="https://docs.aws.amazon.com/lambda/latest/dg/configuration-layers.html">function layers</a> to
 * add to the function's execution environment. Specify each layer by its ARN, including the version.
 */

Found in path(s):
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/UpdateFunctionConfigurationRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/CreateFunctionRequest.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2016. Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/invoke/LambdaInvokerFactoryConfig.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/invoke/package-info.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/invoke/DefaultLambdaFunctionNameResolver.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/invoke/LambdaFunctionNameResolver.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/invoke/LambdaSerializationException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/invoke/LambdaFunctionException.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 * */
/**
 * <p>
 * Grants an AWS service or another account permission to use a function. You can apply the policy at the
 * function
 * level, or specify a qualifier to restrict access to a single version or alias. If you use a qualifier, the
 * invoker must use the full Amazon Resource Name (ARN) of that version or alias to invoke the function.
 * </p>
 * <p>
 * To grant permission to another account, specify the account ID as the <code>Principal</code>. For AWS
 * services,
 * the principal is a domain-style identifier defined by the service, like <code>s3.amazonaws.com</code> or
 * <code>sns.amazonaws.com</code>. For AWS services, you can also specify the ARN of the associated
 * resource as the
 * <code>SourceArn</code>. If you grant permission to a service principal without specifying the source, other
 * accounts could potentially configure resources in their account to invoke your Lambda function.
 * </p>
 * <p>
 * This action adds a statement to a resource-based permissions policy for the function. For more information
 * about
 * function policies, see <a
 * href="https://docs.aws.amazon.com/lambda/latest/dg/access-control-resource-based.html">Lambda Function
 * Policies</a>.
 * </p>
 * *
 * @param addPermissionRequest
 * @return A Java Future containing the result of the AddPermission operation returned by the service.
 * @sample AWSLambdaAsync.AddPermission
 */

-----

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4315
AWS API

* Documentation

AWS API

@see <a href="http://docs.aws.amazon.com/goto/WebAPI/lambda-2015-03-31/AddPermission" target="_top">AWS API Documentation</a>

**

* Creates a Lambda function. To create a function, you need a deployment package and an execution role. The deployment package contains your function code. The execution role grants the function permission to use AWS services, such as Amazon CloudWatch Logs for log streaming and AWS X-Ray for request tracing.

* When you create a function, Lambda provisions an instance of the function and its supporting resources. If your function connects to a VPC, this process can take a minute or so. During this time, you can't invoke or modify the function. The State, StateReason, and StateReasonCode fields in the response from GetFunctionConfiguration indicate when the function is ready to invoke. For more information, see Function States.

* A function has an unpublished version, and can have published versions and aliases. The unpublished version changes when you update your function's code and configuration. A published version is a snapshot of your function code and configuration that can't be changed. An alias is a named resource that maps to a version, and can be changed to map to a different version. Use the Publish parameter to create version 1 of your function from its initial configuration.

* The other parameters let you configure version-specific and function-level settings. You can modify version-specific settings later with UpdateFunctionConfiguration. Function-level settings apply to both the unpublished and published versions of the function, and include tags and per-function concurrency limits.

* If another account or an AWS service invokes your function, use AddPermission to grant permission by creating a resource-based IAM policy. You can grant permissions at the function level, on a version, or on an alias.

* To invoke your function directly, use Invoke. To invoke your function in response to events in other AWS services, use Invoke. To invoke your function in response to events in other AWS services, use Invoke.

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4316
services, create an event source mapping (<a>CreateEventSourceMapping</a>), or configure a function trigger in
the other service. For more information, see <a href="https://docs.aws.amazon.com/lambda/latest/dg/lambda-invocation.html">Invoking Functions</a>.

@param createFunctionRequest

@return A Java Future containing the result of the CreateFunction operation returned by the service.

@see <a href="http://docs.aws.amazon.com/goto/WebAPI/lambda-2015-03-31/CreateFunction" target="_top">AWS API Documentation</a>

* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
the License. A copy of the License is located at

* http://aws.amazon.com/apache2.0

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
and limitations under the License.

*/
/**
 * Grants an AWS service or another account permission to use a function. You can apply the policy at the function
 * level, or specify a qualifier to restrict access to a single version or alias. If you use a qualifier, the
 * invoker must use the full Amazon Resource Name (ARN) of that version or alias to invoke the function.
 * *
 * To grant permission to another account, specify the account ID as the <code>Principal</code>. For AWS services,
 * the principal is a domain-style identifier defined by the service, like <code>s3.amazonaws.com</code> or <code>sns.amazonaws.com</code>. For AWS services, you can also specify the ARN of the associated resource as the
 * <code>SourceArn</code>. If you grant permission to a service principal without specifying the source, other
accounts could potentially configure resources in their account to invoke your Lambda function.

This action adds a statement to a resource-based permissions policy for the function. For more information about function policies, see <a href="https://docs.aws.amazon.com/lambda/latest/dg/access-control-resource-based.html">Lambda Function Policies</a>.

@throws ServiceException
The AWS Lambda service encountered an internal error.
@throws ResourceNotFoundException
The resource specified in the request does not exist.
@throws ResourceConflictException
The resource already exists, or another operation is in progress.
@throws InvalidParameterValueException
One of the parameters in the request is invalid.
@throws PolicyLengthExceededException
The permissions policy for the resource is too large. <a href="https://docs.aws.amazon.com/lambda/latest/dg/limits.html">Learn more</a>
@throws TooManyRequestsException
The request throughput limit was exceeded.
@throws PreconditionFailedException
The RevisionId provided does not match the latest RevisionId for the Lambda function or alias. Call the <code>GetFunction</code> or the <code>GetAlias</code> API to retrieve the latest RevisionId for your resource.

@sample AWSLambda.AddPermission
@see <a href="http://docs.aws.amazon.com/goto/WebAPI/lambda-2015-03-31/AddPermission">AWS API Documentation</a>

Creates a Lambda function. To create a function, you need a deployment package and an execution role. The deployment package contains your function code. The execution role grants the function permission to use AWS services, such as Amazon CloudWatch Logs for log streaming and AWS X-Ray for request tracing.
* When you create a function, Lambda provisions an instance of the function and its supporting resources. If your function connects to a VPC, this process can take a minute or so. During this time, you can't invoke or modify the function. The <code>State</code>, <code>StateReason</code>, and <code>StateReasonCode</code> fields in the response from <a>GetFunctionConfiguration</a> indicate when the function is ready to invoke. For more information, see <a href="https://docs.aws.amazon.com/lambda/latest/dg/functions-states.html">Function States</a>.

* A function has an unpublished version, and can have published versions and aliases. The unpublished version changes when you update your function's code and configuration. A published version is a snapshot of your function code and configuration that can't be changed. An alias is a named resource that maps to a version, and can be changed to map to a different version. Use the <code>Publish</code> parameter to create version <code>1</code> of your function from its initial configuration.

* The other parameters let you configure version-specific and function-level settings. You can modify version-specific settings later with <a>UpdateFunctionConfiguration</a>. Function-level settings apply to both the unpublished and published versions of the function, and include tags (<a>TagResource</a>) and per-function concurrency limits (<a>PutFunctionConcurrency</a>).

* If another account or an AWS service invokes your function, use <a>AddPermission</a> to grant permission by creating a resource-based IAM policy. You can grant permissions at the function level, on a version, or on an alias.

* To invoke your function directly, use <a>Invoke</a>. To invoke your function in response to events in other AWS services, create an event source mapping (<a>CreateEventSourceMapping</a>), or configure a function trigger in the other service. For more information, see <a href="https://docs.aws.amazon.com/lambda/latest/dg/lambda-invocation.html">Invoking Functions</a>.

* @param createFunctionRequest
* @return Result of the CreateFunction operation returned by the service.
* @throws ServiceException
*         The AWS Lambda service encountered an internal error.
* @throws InvalidParameterValueException
*         One of the parameters in the request is invalid.
* @throws ResourceNotFoundException
*         The resource specified in the request does not exist.
* @throws ResourceConflictException
*         The resource already exists, or another operation is in progress.
* @throws TooManyRequestsException
*         The request throughput limit was exceeded.
* @throws CodeStorageExceededException
* You have exceeded your maximum total code size per account. &lt;a href="https://docs.aws.amazon.com/lambda/latest/dg/limits.html">Learn more</a>&gt;
* @sample AWSLambda.CreateFunction
* @see &lt;a href="http://docs.aws.amazon.com/goto/WebAPI/lambda-2015-03-31/CreateFunction" target="_top">AWS API Documentation</a>
* /

Found in path(s):
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/AWSLambdaClient.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/AWSLambda.java

No license file was found, but licenses were detected in source scan.

/ *
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* *
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* *
* http://aws.amazon.com/apache2.0
* *
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
* /

Found in path(s):
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/transform/LayerVersionContentInputMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/ListProvisionedConcurrencyConfigsResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/transform/FunctionEventInvokeConfigMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/AliasConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/PutFunctionEventInvokeConfigRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/AddPermissionRequest.java
jar/com/amazonaws/services/lambda/model/transform/DeleteLayerVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ConcurrenceJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/DeleteFunctionRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/DeleteAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/OnFailureMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/KMSAccessDeniedException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/GetPolicyResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ServiceExceptionUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/UpdateFunctionConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/FunctionCodeLocationJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/ToManyRequestsException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/UpdateFunctionEventInvokeConfigResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/ListVersionsByFunctionRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/TracingMode.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/ProvisionedConcurrencyConfigNotFoundException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/UpdateFunctionCodeResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ListFunctionEventInvokeConfigsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/GetFunctionRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/AddLayerVersionPermissionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PublishVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/GetLayerVersionPolicyResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/GetLayerVersionByArnRequest.java
jar/com/amazonaws/services/lambda/model/ConcurrentResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/GetPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/GetFunctionEventInvokeConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/GetEventSourceMappingRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/EventSourceMappingConfigurationMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ListProvisionedConcurrencyConfigsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutProvisionedConcurrencyConfigRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/GetFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/GetEventSourceMappingRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/EventSourceMappingConfigurationMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ListProvisionedConcurrencyConfigsRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutProvisionedConcurrencyConfigRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/PutFunctionConcurrencyResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/transform/PublishVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/State.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/transform/EC2ThrottledExceptionUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/transform/DeadLetterConfigMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/PutFunctionEventInvokeConfigResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/TracingConfigMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/PutFunctionEventInvokeConfigRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/ListTagsRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/AddPermissionRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/LayerVersionContentOutput.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/PreconditionFailedException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/InvokeAsyncResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/EFSIOException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/FunctionEventInvokeConfig.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/transform/GetProvisionedConcurrencyConfigRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/OnFailure.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-jar/com/amazonaws/services/lambda/model/transform/InvalidSubnetIDExceptionUnmarshaller.java
jar/com/amazonaws/services/lambda/model/transform/DeleteEventSourceMappingRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/RemovePermissionResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/UpdateFunctionCodeRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/PublishLayerVersionResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/DeleteAliasRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/KMSInvalidStateException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/VpcConfig.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/LayerVersionContentInputJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/KMSNotFoundException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/DeleteAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/PutFunctionEventInvokeConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/GetLayerVersionRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/ListVersionsByFunctionRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/FunctionVersion.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/InvalidSubnetIDException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/LayerVersionContentOutputMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/TagResourceResult.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/GetLayerVersionPolicyRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/AccountUsageJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/ListTagsRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/UpdateFunctionConfigurationRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/EFSMountTimeoutException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/InvokeAsyncResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
ar/com/amazonaws/services/lambda/model/transform/AddLayerVersionPermissionRequestMarshaller.java
jar/com/amazonaws/services/lambda/model/EventSourcePosition.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/EC2AccessDeniedException.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/InvalidRequestContentExceptionUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/GetProvisionedConcurrencyConfigRequest.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/waiters/GetFunctionFunction.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/ProvisionedConcurrencyConfigListItem.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/CreateEventSourceMappingResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/UnsupportedMediaTypeExceptionUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/OnFailureJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ListVersionsByFunctionRequestMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/EnvironmentError.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/InvokeRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ListAliasesRequestProtocolMarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ListProvisionedConcurrencyConfigsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/DeleteEventSourceMappingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/DeleteLayerVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/ListEventSourceMappingsResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/DeleteLayerVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1294100770_1649201472.09/0/aws-java-sdk-lambda-1-11-820-sources-
jar/com/amazonaws/services/lambda/model/transform/DeleteProvisionedConcurrencyConfigResult.java
1.426 java-architecture-for-xml-binding 2.3.0

1.426.1 Available under license:

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims,
each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.


You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it
clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4342
INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY’S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

----------
NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)
The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.
The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

   c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the
conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF
ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the “copyright” line and a pointer to where the full notice is found.

One line to give the program’s name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.427 commons-codec 1.15
1.427.1 Available under license:
Apache Commons Codec
Copyright 2002-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java
contains test data from http://aspell.net/test/orig/batch0.tab.
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)
The content of package org.apache.commons.codec.language.bm has been translated from the original php source code available at http://stevemorse.org/phoneticinfo.htm with permission from the original authors.

Original source copyright:
Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License” shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor” shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity” shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control” means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You” (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work” shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works” shall mean any work, whether in Source or Object
form, that is based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.428 error_prone_annotations 2.1.3
1.428.1 Available under license:
     No license file was found, but licenses were detected in source scan.

     /*
     * Copyright 2017 Google Inc. All Rights Reserved.
     * Licensed under the Apache License, Version 2.0 (the "License");
     * you may not use this file except in compliance with the License.
     * You may obtain a copy of the License at
     * http://www.apache.org/licenses/LICENSE-2.0
     * Unless required by applicable law or agreed to in writing, software
     * distributed under the License is distributed on an "AS IS" BASIS,
     * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
     * See the License for the specific language governing permissions and
     * limitations under the License.
     */

     Found in path(s):
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/OverridingMethodsMustInvokeSuper.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/DoNotCall.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
     * /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CheckReturnValue.java
/*
 * Copyright 2015 Google Inc. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/RequiredModifiers.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/concurrent/LazyInit.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/CanIgnoreReturnValue.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/Immutable.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/Var.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/CompileTimeConstant.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/ForOverride.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/IncompatibleModifiers.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-
jar/com/google/errorprone/annotations/SuppressPackageLocation.java

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2014 Google Inc. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/concurrent/UnlockMethod.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/concurrent/LockMethod.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/NoAllocation.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2016 Google Inc. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
*     http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/RestrictedApi.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/CompatibleWith.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/DoNotMock.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/FormatMethod.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/MustBeClosed.java
* /opt/cola/permits/1206722448_1632456694.38/0/error-prone-annotations-2-1-3-sources-12-jar/com/google/errorprone/annotations/FormatString.java
1.429 aws-java-sdk-for-aws-kms 1.11.820

1.429.1 Available under license:

No license file was found, but licenses were detected in source scan.

/
* Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
* http://aws.amazon.com/apache2.0
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/GetKeyRotationStatusRequest.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/DisableKeyRotationResult.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/ScheduleKeyDeletionResult.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/ScheduleKeyDeletionRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/KeyUnavailableException.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/GenerateDataKeyResult.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/EnableKeyRequest.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/UpdateCustomKeyStoreRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/ListRetirableGrantsRequest.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/AlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/DeleteCustomKeyStoreRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/InvalidGrantTokenExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/GrantListEntry.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/CustomKeyStoreNotFoundException.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/InvalidMarkerException.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/InvalidAliasNameExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/DisableKeyRotationRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/DisableKeyRotationRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/GrantListEntry.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/CustomKeyStoreNotFoundException.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/InvalidMarkerException.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-jar/com/amazonaws/services/kms/model/transform/DescribeKeyResultJsonUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4380
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/DeleteCustomKeyStoreRequestProtocolMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/GenerateDataKeyPairResultJsonUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/GrantConstraints.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/GetPublicKeyRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/IncorrectKeyMaterialException.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/CreateAliasRequest.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/AWSKMSAsyncClientBuilder.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/TagResourceResult.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/DisconnectCustomKeyStoreRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/DisconnectedCustomKeyStoreResult.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/DisabledExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/UpdateKeyDescriptionRequestProtocolMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/RetireGrantRequestMarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/UnsupportedOperationExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/InvalidKeyUsageExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/InvalidMarkerExceptionUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/ListKeysRequest.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/VerifyResultJsonUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/transform/CancelKeyDeletionResultJsonUnmarshaller.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/model/ConnectionErrorCodeType.java
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources.jar/com/amazonaws/services/kms/AWSKMSClient.java

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4370
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2011-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294102553_1649201059.25/0/aws-java-sdk-kms-1-11-820-sources-
jar/com/amazonaws/auth/policy/actions/KMSActions.java

1.430 findbugs-jsr305 1.3.9
1.430.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (c) 2005 Brian Goetz
 * Released under the Creative Commons Attribution License
 * (http://creativecommons.org/licenses/by/2.5)
 * Official home: http://www.jcip.net
 */

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1010092589_1591857556.34/0/jsr305-1-3-9-
jar/javax(annotation/concurrent/NotThreadSafe.java
*/

1.431 jsr166e 1.1.0
1.431.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Written by Doug Lea with assistance from members of JCP JSR-166
 * Expert Group and released to the public domain, as explained at
 * http://creativecommons.org/publicdomain/zero/1.0/
 */
1.432 jvm-integration-for-metrics 4.1.25

1.432.1 Available under license:

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.jvm
Build-Jdk: 1.8.0_292
Built-By: runner
Bundle-Description: A set of classes which allow you to monitor critical aspects of your Java Virtual Machine using Metrics.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: JVM Integration for Metrics
Bundle-SymbolicName: io.dropwizard.metrics.jvm
Bundle-Version: 4.1.25
Created-By: Apache Maven Bundle Plugin
Export-Package: com.codahale.metrics.jvm;uses="com.codahale.metrics,javax.management";version="4.1.25"
Implementation-Title: JVM Integration for Metrics
Implementation-URL: https://metrics.dropwizard.io/metrics-jvm
Implementation-Vendor-Id: io.dropwizard.metrics
Implementation-Version: 4.1.25
Import-Package: org.slf4j;version="[1.6.0,2.0.0)";com.sun.management;resolution=optional,com.codahale.metrics;version="[4.1,5)";javax.management
Private-Package: com.codahale.metrics.jvm
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103

Found in path(s):
* /opt/cola/permits/1300428369_1649930904.01/0/metrics-jvm-4-1-25-jar/META-INF/MANIFEST.MF
1.433 mapstruct-core 1.3.1.Final

1.433.1 Available under license:

Copyright MapStruct Authors.

MapStruct is licensed under the Apache License version 2.0, available at http://www.apache.org/licenses/LICENSE-2.0

------------------------------------------------------------------------

MAPSTRUCT SUBCOMPONENTS WITH DIFFERENT COPYRIGHT OWNERS

The MapStruct distribution (ZIP, TAR.GZ) as well as the MapStruct library (JAR) include FreeMarker, a software developed by Attila Szegedi, Daniel Dekany and Jonathan Revusky. FreeMarker is licensed under the same license as MapStruct itself - Apache License, Version 2.0 - but the copyright owners are the aforementioned individuals.

The MapStruct distribution (ZIP, TAR.GZ) as well as the MapStruct library (JAR) include a number of files that are licensed by the Apache Software Foundation under the same license as MapStruct itself - Apache License, Version 2.0 - but the copyright owner is the Apache Software Foundation. These files are:

freemarker/ext/jsp/web-app_2_2.dtd
freemarker/ext/jsp/web-app_2_3.dtd
freemarker/ext/jsp/web-app_2_4.xsd
freemarker/ext/jsp/web-app_2_5.xsd
freemarker/ext/jsp/web-jsptaglibrary_1_1.dtd
freemarker/ext/jsp/web-jsptaglibrary_1_2.dtd
freemarker/ext/jsp/web-jsptaglibrary_2_0.xsd
freemarker/ext/jsp/web-jsptaglibrary_2_1.xsd

1.434 joda-time 2.10.1

1.434.1 Available under license:

================================================================================
| NOTICE file corresponding to section 4d of the Apache License Version 2.0 |
================================================================================

This product includes software developed by
Joda.org (https://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement You may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.435 backo 1.0.0
1.435.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*! 
 * The MIT License (MIT) 
 * 
 * Copyright (c) 2014 Segment.io, Inc. 
 * 
 * Permission is hereby granted, free of charge, to any person obtaining a copy 
 * of this software and associated documentation files (the "Software"), to deal 
 * in the Software without restriction, including without limitation the rights 
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell 
 * copies of the Software, and to permit persons to whom the Software is 
 * furnished to do so, subject to the following conditions: 
 * 
 * The above copyright notice and this permission notice shall be included in all 
 * copies or substantial portions of the Software. 
 * 
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR 
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, 
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE 
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER 
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, 
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE 
 * SOFTWARE. 
 */

Found in path(s):
* /opt/cola/permits/1274704185_1649200941.64/0/backo-1-0-0-sources-jar/com/segment/backo/Backo.java

1.436 apache-commons-validator 1.4.0
1.436.1 Available under license:

/*! 
 * Licensed to the Apache Software Foundation (ASF) under one or more 
 * contributor license agreements. See the NOTICE file distributed with 
 * this work for additional information regarding copyright ownership. 
 * The ASF licenses this file to You under the Apache License, Version 2.0 
 */
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of Your accepting any such warranty or additional liability.
APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.437 jakarta-ws-rs-api 2.1.6

1.437.1 Available under license :

# Notices for the Jakarta RESTful Web Services Project

This content is produced and maintained by the **Jakarta RESTful Web Services** project.

* Project home: https://projects.eclipse.org/projects/ee4j.jaxrs

## Trademarks

**Jakarta RESTful Web Services** is a trademark of the Eclipse Foundation.

## Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
## Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jaxrs-api

## Third-party Content

This project leverages the following third party content.

javaee-api (7.0)

* License: Apache-2.0 AND W3C

JUnit (4.11)

* License: Common Public License 1.0

Mockito (2.16.0)

* Project: http://site.mockito.org
  * Source: https://github.com/mockito/mockito/releases/tag/v2.16.0

## Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.
1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:
   i) changes to the Program, and
   ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf.

Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making
modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than
those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
   i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
   ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
   iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
   iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations
of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all
risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the
responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

---

## The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to
share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a
notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

( Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program

---

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4393
is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special
exception, the source code distributed need not include anything that is
normally distributed (in either source or binary form) with the major
components (compiler, kernel, and so on) of the operating system on
which the executable runs, unless that component itself accompanies the
executable.

If distribution of executable or object code is made by offering access
to copy from a designated place, then offering equivalent access to copy
the source code from the same place counts as distribution of the source
code, even though third parties are not compelled to copy the source
along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program
except as expressly provided under this License. Any attempt otherwise
to copy, modify, sublicense or distribute the Program is void, and will
automatically terminate your rights under this License. However, parties
who have received copies, or rights, from you under this License will
not have their licenses terminated so long as such parties remain in
full compliance.

5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the
Program), you indicate your acceptance of this License to do so, and all
its terms and conditions for copying, distributing or modifying the
Program or works based on it.

6. Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to
these terms and conditions. You may not impose any further restrictions
on the recipients' exercise of the rights granted herein. You are not
responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not
excuse you from the conditions of this License. If you cannot distribute
so as to satisfy simultaneously your obligations under this License and
any other pertinent obligations, then as a consequence you may not
distribute the Program at all. For example, if a patent license would
not permit royalty-free redistribution of the Program by all those who
receive copies directly or indirectly through you, then the only way you
could satisfy both it and this License would be to refrain entirely from
distribution of the Program.
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND,
EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE
ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH
YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL
NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY
AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL
DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM
(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED
INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF
THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR
OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it
free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey
the exclusion of warranty; and each file should have at least the
"copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

---

## CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent
modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.438 joda-convert 1.2
1.438.1 Available under license:

============================================================================= 
= NOTICE file corresponding to section 4d of the Apache License Version 2.0 =
============================================================================= 

This product includes software developed by
Joda.org (http://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use, 
reproduction, and distribution of the Work otherwise complies with 
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, 
any Contribution intentionally submitted for inclusion in the Work 
by You to the Licensor shall be under the terms and conditions of 
this License, without any additional terms or conditions. 
Notwithstanding the above, nothing herein shall supersede or modify 
the terms of any separate license agreement you may have executed 
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade 
names, trademarks, service marks, or product names of the Licensor, 
except as required for reasonable and customary use in describing the 
origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or 
agreed to in writing, Licensor provides the Work (and each 
Contributor provides its Contributions) on an "AS IS" BASIS, 
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or 
IMPLIED, including, without limitation, any warranties or conditions 
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A 
PARTICULAR PURPOSE. You are solely responsible for determining the 
appropriateness of using or redistributing the Work and assume any 
risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, 
whether in tort (including negligence), contract, or otherwise, 
unless required by applicable law (such as deliberate and grossly 
negligent acts) or agreed to in writing, shall any Contributor be 
liable to You for damages, including any direct, indirect, special, 
incidental, or consequential damages of any character arising as a 
result of this License or out of the use or inability to use the 
Work (including but not limited to damages for loss of goodwill, 
work stoppage, computer failure or malfunction, or any and all 
other commercial damages or losses), even if such Contributor 
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing 
the Work or Derivative Works thereof, You may choose to offer, 
and charge a fee for, acceptance of support, warranty, indemnity, 
or other liability obligations and/or rights consistent with this 
License. However, in accepting such obligations, You may act only 
on Your own behalf and on Your sole responsibility, not on behalf 
of any other Contributor, and only if You agree to indemnify, 
defend, and hold each Contributor harmless for any liability 
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.439 analytics-for-java 2.1.1

1.439.1 Available under license:

The MIT License (MIT)

Copyright (c) 2014 Segment, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

1.440 aws-java-sdk-for-amazon-ec2 1.11.820

1.440.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/DescribeTagsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/TransitGatewayMultiCastDomainAssociationState.jav
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/DeregisterImageResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/transform/ConfirmProductInstanceRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/OfferingClassType.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointServiceConfigurationsResultStaxUnmarshalle
  r.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/TerminateClientVpnConnectionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
  jar/com/amazonaws/services/ec2/model/ModifyNetworkInterfaceAttributeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-

* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorFilterRuleRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CancelImportTaskResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateVersionsResponseErrorItemStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointConnectionNotificationResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ClientVpnRouteStatusCode.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AvailableCapacity.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ApplySecurityGroupsToClientVpnTargetNetworkRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateDefaultSubnetRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstanceRecurrenceRequestStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteCustomerGatewayRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssociateAddressResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateInternetGatewayRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateFlowLogsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointConnectionNotificationRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/StorageLocation.java
jar/com/amazonaws/services/ec2/model/transform/ModifyClientVpnEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayVpcAttachmentRequestOptions.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/InstanceHealthStatus.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/InstanceUsage.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/PlacementGroupStrategy.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/PrivateIpAddressSpecification.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ValidateErrorStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayVirtualInterfaceGroupsResultStaxUnmarsha-
lle.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/PeeringTgwInfo.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/LocalGatewayRouteTableVpcAssociationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/TerminateConnectionStatusStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/Image.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/SubnetState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/GetTransitGatewayMulticastDomainAssociationsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpcRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/BlockDeviceMappingStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayVpcAttachmentRequestOptionsStaxUnmarsha-
lle.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ClassicLoadBalancer.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportToS3TaskSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/AuthorizeClientVpnIngressRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ModifySpotFleetRequestRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ModifyHostsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/RegisterInstanceEventNotificationAttributesResultStaxUnmarsha-
lle.java
jar/com/amazonaws/services/ec2/waiters/DescribeImagesFunction.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DetachVpnGatewayResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/StopInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/Volume.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/UnlimitedSupportedInstanceFamily.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/UnsuccessfulItemError.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ReplaceRouteTableAssociationResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceLifecycle.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/Snapshot.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/VolumeStatusEventStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyCapacityReservationResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/SpotInstanceStateFault.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssociateRouteTableResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CancelImportTaskResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceTypeHypervisor.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceAttributeName.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/RejectVpcPeeringConnectionRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionVpcInfo.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifySnapshotAttributeNameResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateSpotMarketOptionsRequestStaxUnmarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4418
Open Source Used In Appdynamics_Synthetic Server 21.4.2  4419

* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceCreditSpecification.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EbsOptimizedSupport.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/IpPermissionStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTableVpcAssociationsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/LicenseConfiguration.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyAvailabilityZoneGroupRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/SlotDateTimeRangeRequestStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesEbsStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/GetConsoleScreenshotResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/GetLaunchTemplateDataResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ValidationWarning.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateSubnetResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InferenceAcceleratorInfo.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EnableVpcClassicLinkDnsSupportResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ValidationWarning.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateSubnetResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeScheduledInstanceAvailabilityResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/VpnConnectionStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DisassociateSubnetCidrBlockResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoreSuccessItem.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DisassociateSubnetCidrBlockResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoreSuccessItem.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EnaSupport.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceNetworkInterfaceAttachment.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ReleaseAddressResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ReleaseAddressRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DiskImageDescriptionStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomain.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeFastSnapshotRestoreSuccessItem.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeScheduledInstanceAvailabilityRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/StopInstancesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateClientVpnRouteRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTablesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceIamInstanceProfileAssociationRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/LoadPermission.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ExportClientVpnClientConfigurationResultStaxUnmarshallers.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4421
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorTargetResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRouteResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyVpnTunnelOptionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeIdentityIdFormatResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AllocationStrategy.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotDatafeedSubscriptionResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/RejectVpcEndpointConnectionsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceMetadataEndpointState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeExportTasksRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribePlacementGroupsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ReleaseAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ClientVpnConnectionStatusStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/AssignedPrivateIpAddressStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIdFormatResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ClientVpnEndpointsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribePlacementGroupsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/SnapshotState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIdFormatResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ClientVpnConnectionStatusStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ReleaseAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorTargetResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointConnectionNotificationResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInterfaceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyClientVpnEndpointResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceCapacityReservationAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyManagedPrefixListRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DeleteVpnGatewayResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/NetworkInterfacePermissionStateStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/RequestSpotFleetRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceAttributeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/LaunchPermissionStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DisableTransitGatewayRouteTablePropagationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkAclResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeIdFormatResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnRoutesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/SubnetIpv6CidrBlockAssociationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CreateVpcRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeExportImageTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnEndpointRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnRoutesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeExportImageTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnEndpointRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeByoipCidrRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/EbsOptimizedInfo.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ModifyClientVpnRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/AdvertiseByoipCidrRequest.java
jar/com/amazonaws/services/ec2/model/transform/RestoreAddressToClassicRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeByoipCidrsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotFleetRequestsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssociateTransitGatewayMulticastDomainResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceStatusEvent.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyTrafficMirrorSessionResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesOfferingsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTagsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteNatGatewayRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeBundleTasksResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTableVpcAssociationsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ExportImageRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteInternetGatewayResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/EbsInfoStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySnapshotAttributeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayVpcAttachmentRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/AccountAttributeStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyNetworkInterfaceAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/WithdrawByoipCidrRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DhcpOptions.java
jar/com/amazonaws/services/ec2/model/VpcCidrBlockStateCode.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DescribeCapacityReservationsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/AccountAttributeValueStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DescribeAggregateIdFormatRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DeleteClientVpnRouteResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteResultStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ExportClientVpnClientCertificateRevocationListResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DescribeCoipPoolsResultStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcAttributeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSpotDatafeedSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase1DHGroupNumbersRequestListValueStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayAttachmentPropagation.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcPeeringConnectionOptionsResultStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/RegisterTransitGatewayMulticastGroupSourcesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceCapacityReservationAttributesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportImageLicenseConfigurationResponseStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DetachInternetGatewayRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayMulticastDomainRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ReplaceRouteResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcPeeringConnectionsResultStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcAttributeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSpotDatafeedSubscriptionRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase1DHGroupNumbersRequestListValueStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayAttachmentPropagation.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcPeeringConnectionOptionsResultStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/RegisterTransitGatewayMulticastGroupSourcesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceCapacityReservationAttributesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportImageLicenseConfigurationResponseStaxUnmarshallers.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DetachInternetGatewayRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayMulticastDomainRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ReplaceRouteResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotFleetRequestsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/PlacementResponseStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/AbstractAmazonEC2Async.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/SwapVolumeStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/RegionStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateManagedPrefixListResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateManagedPrefixListResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayMulticastDomainsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayMulticastDomainsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AcceptVpcEndpointConnectionsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AcceptVpcEndpointConnectionsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/PoolCidrBlock.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnRoutesRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4439
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/EbsInstanceBlockDeviceSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/Phase2DHGroupNumbersListValueStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/IKEVersionsRequestListValue.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyCapacityReservationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceMetadataOptionsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeScheduledInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/waiters/VpnConnectionAvailable.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ProductCodeValues.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateEgressOnlyInternetGatewayRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/LocalGatewayRouteStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/NatGatewayState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIdentityIdFormatResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/GetEbsEncryptionByDefaultResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4440
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeSnapshotAttributeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/waiters/ExportTaskCompleted.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFpgaImageAttributeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceAttachmentChangesStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesModificationsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceAttachmentChangesStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceType.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/AcceptReservedInstancesExchangeQuoteResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DeprovisionByoipCidrRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/Region.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DeprovisionByoipCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ShutdownBehavior.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4441
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/PlacementStrategy.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcAttributeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ReplaceRouteRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ConversionTask.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateCapacityReservationSpecificationResponse.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifySubnetAttributeResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/TransformInstanceTypeOfferingsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/NetworkInterface.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceIpv6Address.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/SpotFleetRequestConfig.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/IpRange.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceTypeOfferingsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastDomainAssociationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/modify/ModifyVolumeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CancelConversionTaskResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAddressesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/VolumeStatusEvent.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServiceConfigurationsResultStaxUnmarshall
ner.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceBlockDeviceMappingStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTablesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/TerminateInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpnTunnelOptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorFilterRuleRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/createVpcClassicLinkDnsSupportResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/GetLaunchTemplateDataRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/AttachNetworkInterfaceRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/AttachVolumeResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSecurityGroupReferencesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVolumePermissionStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/AttachNetworkInterfaceRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/DhcpConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/PriceScheduleSpecification.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4443
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/LaunchSpecification.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/AssociateTransitGatewayRouteTableRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ImportInstanceTaskDetails.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DisassociateClientVpnTargetNetworkResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/PrivateDnsNameConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayRouteTablesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ReplaceNetworkAclAssociationResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/InstanceCapacityStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyInstanceCapacityReservationAttributesResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/PurchaseReservedInstancesOfferingRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CancelSpotInstanceRequestState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ResetNetworkInterfaceAttributeResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeVpcPeeringConnectionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ValidationResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DnsServersOptionsModifyStructure.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyFpgaImageAttributeResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/VpcEndpointConnection.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CoipPool.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeFpgaImagesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CreateTransitGatewayMulticastDomainResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ImageState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInterfaceResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/RestartInstancesRequestMarshaller.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4445
arshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeClientVpnEndpointsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ClientVpnConnectionStatus.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayRouteTableResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DeleteVolumeResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteVpnGatewayRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/PropagatingVgw.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/AccountAttributeValue.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DeleteFpgaImageResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupIngressRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/FleetActivityStatus.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/FleetExcessCapacityTerminationPolicy.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/LaunchTemplateIamInstanceProfileSpecification.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyVpcEndpoint.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyImageAttributeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/PoolCidrBlockStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/TargetReservationValue.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/Get TransitGatewayAttachmentPropagationsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateAndOverridesResponseStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeClassicLinkInstancesResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesIdStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstanceStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssociateAddressRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/VpcStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointServiceConfigurationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesModificationResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceStatusSummaryStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTagsResultStaxUnmarshaller.java
jar/com/amazonaws/services/ec2/model/transform/RejectVpcEndpointConnectionsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DisableVpcClassicLinkRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AttachNetworkInterfaceResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CancelExportTaskResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ReportInstanceStatusRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/MoveAddressToVpcRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ExportTaskS3Location.java
jar/com/amazonaws/services/ec2/model/transform/TargetCapacitySpecificationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase2EncryptionAlgorithmsRequestListValueStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DetachVolumeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/InstanceStateChange.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/SpotMarketOptionsStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationOptionsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/AllocateAddressRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ImportImageResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ImportImageRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/CreateImageResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/NetworkInterfacePrivateIpAddress.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ExportImageRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DisableVpcClassicLinkDnsSupportResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/ResponseLaunchTemplateData.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateIamInstanceProfileSpecificationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/HostStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationTargetStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/DisassociateRouteTableResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/GetCoipPoolUsageResult.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4455
osUsedInAppdynamics_Synthetic Server 21.4.2 4460
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyFpgaImageAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateDefaultVpcResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeRouteTablesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EnableVpcClassicLinkDnsSupportRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/StartInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/SpotInstanceInterruptionBehavior.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/SpotInstanceRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreditSpecification.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/RequestSpotInstancesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeAttributeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyAvailabilityZoneGroupRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplatePlacementRequestStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AllocationState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssociateVpcCidrBlockRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/TelemetryStatus.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CancelledSpotInstanceRequest.java
jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewaysResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreatePlacementGroupRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayRouteTableAssociationsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/WithdrawByoipCidrResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsError.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/VpnConnectionOptionsStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/waiters/InstanceExists.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkAclEntryRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoreStateErrorItem.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssociateVpcCidrBlockResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeregisterInstanceEventNotificationAttributesResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/StartVpcEndpointServicePrivateDnsVerificationRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyReservedInstancesResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssignIpv6AddressesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorTargetResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnEndpointRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeletePlacementGroupResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/RunScheduledInstancesRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteTagsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ResetFpgaImageAttributeName.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/AttachVolumeResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteTagsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotDatafeedSubscriptionRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CapacityReservationTarget.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/VpnTunnelOptionsSpecification.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/FederatedAuthenticationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayAttachmentsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/waiters/BundleTaskComplete.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/UnsuccessfulInstanceCreditSpecificationItemStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ClientData.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyNetworkInterfaceAttributeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/EnableVolumeIOResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CreateFlowLogsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeInstanceEventNotificationAttributesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/TransitGatewayPropagation.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/PlacementGroupState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewaysRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/OnDemandOptions.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeVpnGatewaysResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/EbsBlockDeviceStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ImportVolumeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ValidationWarningStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DisassociateSubnetCidrBlockRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/TargetGroupsConfig.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/TransitGatewayVpcAttachment.java
Open Source Used In Appdynamics_Synthetic Server 21.4.2 4475

* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteInternetGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayMulticastDomainResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/VolumeStatusActionStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ElasticInferenceAcceleratorAssociationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CapacityReservationOptionsStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteNatGatewayRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/BlockDeviceMapping.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CopySnapshotResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/GetPasswordDataResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/RouteTableStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/LastError.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeImportImageTasksRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeCoipPoolsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeCoipPoolsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DiskType.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyVpnConnectionRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CidrBlock.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/PrefixListIdStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcAttributeResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/KeyPairInfo.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteManagedPrefixListRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AmazonEC2Exception.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomainAssociations.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayRouteTableRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateNetworkAclRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssociationStatusCode.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateManagedPrefixListRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/RevokeClientVpnIngressRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ClientDataStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/MemoryInfoStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeFpgaImageAttributeResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/FpgaDeviceInfoStaxUnmarshallervariable.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyEbsDefaultKmsKeyIdRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnTargetNetworksResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/PrefixListEntry.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ExportTransitGatewayRoutesResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeLaunchTemplateVersionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DetachClassicLinkVpcResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/IamInstanceProfileSpecificationStaxUnmarshallervariable.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateCapacityReservationRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeDhcpOptionsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/GetLaunchTemplateDataResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayVirtualInterfaceGroupsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateEgressOnlyInternetGatewayResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/RouteTableAssociationStateStaxUnmarshallervariable.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsErrorStaxUnmarshallervariable.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateFpgaImageResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/VolumeModification.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/GetAssociatedIpv6PoolCidrsRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/Ipv6CidrBlockStaxUnmarshallervariable.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/PrefixListId.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServicePermissionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeInstancesFunction.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServicePermissionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/waiters/DescribeInstancesFunction.java
jar/com/amazonaws/services/ec2/model/RegisterInstanceEventNotificationAttributesResult.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/FleetEventType.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/CreateSpotDatafeedSubscriptionResultStaxUnmarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/RequestSpotInstancesResult.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/AttachVpnGatewayRequestMarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/DescribesecurityGroupReferencesRequest.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/waiters/ImageAvailable.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/waiters/VpcExists.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/CopyImageResultStaxUnmarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/RejectTransitGatewayVpcAttachmentResult.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/LaunchTemplateConfig.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/DescribePublicIpv4PoolsResult.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclEntryRequestMarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/waiters/ConversionTaskCancelled.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/ReplaceTransitGatewayRouteRequestMarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTableVirtualInterfaceGroupAssociationsResultStaxUnmarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/DeleteQueuedReservedInstancesResultStaxUnmarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/DescribeFleetError.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/DescribeConversionTasksRequest.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/CapacityReservationState.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/PricingDetail.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServicePermissionsRequestMarshaller.java
 * /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-Jar/com/amazonaws/services/ec2/AbstractAmazonEC2.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4496
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/PeeringConnectionOptions.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayRouteTablesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIamInstanceProfileAssociationsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyDefaultCreditSpecificationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/EbsInfo.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/GetReservedInstancesExchangeQuoteResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesNetworkInterfaceStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/UnsuccessfulInstanceCreditSpecificationItem.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/RunScheduledInstancesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceAttachment.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesIamInstanceProfile.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceStatusSummary.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ImageAttribute.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/VpcTenancy.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteDhcpOptionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/WithdrawByoipCidrRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/UnsuccessfulInstanceCreditSpecificationException.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/SuccessfulInstanceCreditSpecificationItem.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/TargetGroup.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ReservationState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/CreateSnapshotsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateVpcCidrBlockResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/VolumeStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/TrafficMirrorPortRangeRequestStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAccountAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceRouteTableAssociationRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/Phase1IntegrityAlgorithmsListValueStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFleetHistoryResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/MovingAddressStatusStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/SubnetStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/LoadPermissionRequest.java
null
Open Source Used In Appdynamics_Synthetic Server 21.4.2 4510

* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/RecurringChargeStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CreateLaunchTemplateVersionRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/SearchTransitGatewayMulticastGroupsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/PeeringAttachmentStatus.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ServiceConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeExportImageTasksRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CancelBundleTaskResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/InstanceIpv6AddressRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPeeringAttachmentStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CreateTransitGatewayResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/FleetCapacityReservationUsageStrategy.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/NatGateway.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteVpcPeeringConnectionResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeregisterTransitGatewayMulticastGroupMembersRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointConnectionNotificationsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ScheduledInstancesEbs.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/CopyImageRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/FpgaDeviceInfo.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ModifyInstancePlacementRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointConnectionNotificationsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/NetworkInterfaceAttachmentChanges.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModelLaunchTemplateResourceAdapter.java
jar/com/amazonaws/services/ec2/model/DescribeImagesResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeFleetInstancesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/CreatePlacementGroupResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/HibernationOptions.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMetadataOptions.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/GetTransitGatewayRouteTableAssociationsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/SubnetIpv6CidrBlockAssociation.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/RestoreManagedPrefixListVersionRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ScheduledInstanceRecurrence.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/TargetCapacitySpecificationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeRegionsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/RejectVpcPeeringConnectionResultStaxUnmarshall.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/SubnetAssociationStaxUnmarshall.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/LaunchGateway.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayVpcAttachmentResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeHostsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorFiltersResultStaxUnmarshall.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupEgressRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DisableTransitGatewayRouteTablePropagationResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/MonitoringStute.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ResetFpgaImageAttributeRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AssignPrivateIpAddressesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/TargetConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/HostInstanceStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayRouteTableResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InstanceBlockDeviceMapping.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AttachVolumeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/RegisterTransitGatewayMulticastGroupMembersResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteRouteTableResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ConversionTaskState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateImageRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteTableVpcAssociationRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkAclEntryStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkAclEntryStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkAclEntryStaxUnmarshaller.java
jar/com/amazonaws/services/ec2/model/transform/CreateSubnetResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayVpcAttachmentOptionsStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CapacityReservationTenancy.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AllocateAddressResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeIdentityIdFormatRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/AllocateAddressRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkAclEntryResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ProvisionByoipCidrResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CapacityReservation.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotDatafeedSubscriptionResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyInstancePlacementRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotDatafeedSubscriptionResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorSessionStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/InternetGatewayStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateVpcEndpointServiceConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ModifyInstancePlacementRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CreateVpcEndpointServiceConfigurationRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/CidrBlockStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/ResetImageAttributeRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/waiters/VpcPeeringConnectionDeleted.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/AvailabilityZoneStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/InstanceAttributeStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/ByoipCidrStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/TargetNetwork.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/OnDemandOptionsRequestStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeInstanceStatusResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/UnsuccessfulInstanceCreditSpecificationItemErrorStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/Subnet.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServicesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ByoipCidrState.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesListingsResultStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ClientVpnAuthenticationType.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/GpuDeviceMemoryInfoStaxUnmarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/waiters/SystemStatusOk.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/launchTemplateErrorCode.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/transform/DeleteFpgaImageRequestMarshaller.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/RevokedSecurityGroupIngressResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeKeyPairsRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/ModifyFleetResult.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeClassicLinkInstancesRequest.java
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources.jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorTargetsRequest.java
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/
/**
 * Describes the ID format settings for your resources on a per-Region basis, for example, to view which resource
types are enabled for longer IDs. This request only returns information about resource types whose ID formats can
be modified; it does not return information about other resource types.
 */
<p>
</p>
<p>
These settings apply to the IAM user who makes the request; they do not apply to the entire AWS account. By default, an IAM user defaults to the same settings as the root user, unless they explicitly override the settings by running the <a>ModifyIdFormat</a> command. Resources created with longer IDs are visible to all IAM users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code> command for the resource type.
</p>

* @param describeIdFormatRequest
* @return Result of the DescribeIdFormat operation returned by the service.
* @sample AmazonEC2.DescribeIdFormat
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/DescribeIdFormat" target="_top">AWS API Documentation</a>
*/

/**
 * Modifies the ID format for the specified resource on a per-Region basis. You can specify that resources should receive longer IDs (17-character IDs) when they are created.
*/
This request can only be used to modify longer ID settings for resource types that are within the opt-in period. Resources currently in their opt-in period include: bundle | conversion-task | customer-gateway | dhcp-options | elastic-ip-allocation | elastic-ip-association | export-task | flow-log | image | import-task | internet-gateway | network-acl | network-acl-association | network-interface | network-interface-attachment | prefix-list | route-table | route-table-association | security-group | subnet | subnet-cidr-block-association | vpc | vpc-cidr-block-association | vpc-endpoint | vpc-peer-ing-connection | vpn-connection | vpn-gateway.

This setting applies to the IAM user who makes the request; it does not apply to the entire AWS account. By default, an IAM user defaults to the same settings as the root user. If you're using this action as the root user, then these settings apply to the entire account, unless an IAM user explicitly overrides these settings for themselves. For more information, see Resource IDs in the Amazon Elastic Compute Cloud User Guide.

Resources created with longer IDs are visible to all IAM roles and users, regardless of these settings and provided that they have permission to use the relevant Describe command for the resource type.

@param modifyIdFormatRequest @return Result of the ModifyIdFormat operation returned by the service. @sample AmazonEC2.ModifyIdFormat @see "https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html" in the Amazon Elastic Compute Cloud User Guide.

Documentation

/
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* 
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
jar/com/amazonaws/services/ec2/model/transform/TimestampFormatRequestHandler.java

No license file was found, but licenses were detected in source scan.

/**
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 * 
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * 
 * http://aws.amazon.com/apache2.0
 * 
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
***/

<p>
One or more filters.
</p>
<ul>
<li>
<p>
<code>create-time</code> - The time the launch template version was created.
</p>
</li>
<li>
<p>
<code>ebs-optimized</code> - A boolean that indicates whether the instance is optimized for Amazon EBS
I/O.
</p>
</li>
</ul>
* <li><code>iam-instance-profile</code> - The ARN of the IAM instance profile.
  * </li>
* <li><code>image-id</code> - The ID of the AMI.
  * </li>
* <li><code>instance-type</code> - The instance type.
  * </li>
* <li><code>is-default-version</code> - A boolean that indicates whether the launch template version is the default version.
  * </li>
* <li><code>kernel-id</code> - The kernel ID.
  * </li>
* <li><code>ramdisk-id</code> - The RAM disk ID.
  * </li>

*/

Found in path(s):
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-jar/com/amazonaws/services/ec2/model/DescribeLaunchTemplateVersionsRequest.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
* http://aws.amazon.com/apache2.0
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * Describes the ID format settings for your resources on a per-Region basis, for example, to view which resource
 * types are enabled for longer IDs. This request only returns information about resource types whose ID formats
 * can
 * be modified; it does not return information about other resource types.
 * </p>
 * <p>
 * The following resource types support longer IDs: <code>bundle</code> | <code>conversion-task</code> |
 * <code>customer-gateway</code> | <code>dhcp-options</code> | <code>elastic-ip-allocation</code> | |
 * <code>elastic-ip-association</code> | <code>export-task</code> | <code>flow-log</code> |
 * <code>image</code> | |
 * <code>import-task</code> | <code>instance</code> | <code>internet-gateway</code> | <code>network-acl</code> |
 * <code>network-acl-association</code> | <code>network-interface</code> | <code>network-interface-attachment</code> |
 * | <code>prefix-list</code> | <code>reservation</code> | <code>route-table</code> | |
 * <code>route-table-association</code> | <code>security-group</code> | <code>snapshot</code> |
 * <code>subnet</code> |
 * <code>vpc-cidr-block-association</code> | <code>vpc</code> |
 * <code>vpc-endpoint</code> | <code>vpc-peer-ingconnection</code> |
 * <code>vpn-connection</code> | <code>vpn-gateway</code>.
 * </p>
 * <p>
 * These settings apply to the IAM user who makes the request; they do not apply to the entire AWS account. By
 * default, an IAM user defaults to the same settings as the root user, unless they explicitly override the settings
 * by running the <a>ModifyIdFormat</a> command. Resources created with longer IDs are visible to all IAM
 * users,
 * regardless of these settings and provided that they have permission to use the relevant <code>Describe</code>
 * command for the resource type.
 * </p>
 * @param describeIdFormatRequest
 * @return A Java Future containing the result of the DescribeIdFormat operation returned by the service.
 * @sample AmazonEC2Async.DescribeIdFormat
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/DescribeIdFormat"
* Modifies the ID format for the specified resource on a per-Region basis. You can specify that resources should receive longer IDs (17-character IDs) when they are created.

* This request can only be used to modify longer ID settings for resource types that are within the opt-in period.

* Resources currently in their opt-in period include: bundle | conversion-task | customer-gateway | dhcp-options | elastic-ip-allocation | elastic-ip-association | export-task | flow-log |


* This setting applies to the IAM user who makes the request; it does not apply to the entire AWS account. By default, an IAM user defaults to the same settings as the root user. If you're using this action as the root user, then these settings apply to the entire account, unless an IAM user explicitly overrides these settings for themselves. For more information, see Resource IDs in the Amazon Elastic Compute Cloud User Guide.

* Resources created with longer IDs are visible to all IAM roles and users, regardless of these settings and provided that they have permission to use the relevant Describe command for the resource type.

* @param modifyIdFormatRequest
  * @return A Java Future containing the result of the ModifyIdFormat operation returned by the service.
  *
  * @sample AmazonEC2Async.ModifyIdFormat
  *
  * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/ModifyIdFormat" target="_top">AWS API Documentation</a>

Found in path(s):
* /opt/cola/permits/1294101808_1649201420.71/0/aws-java-sdk-ec2-1-11-820-sources-
1.441 feign-core 8.15.1

1.441.1 Available under license:
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2013 Netflix, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/codec/Encoder.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/codec/Decoder.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015 Netflix, Inc.
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Param.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/QueryMap.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4534
No license file was found, but licenses were detected in source scan.

/
* Copyright 2014 Netflix, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/InvocationHandlerFactory.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/SynchronousMethodHandler.java

No license file was found, but licenses were detected in source scan.

/
* Copyright 2013 Netflix, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/RequestTemplate.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/auth/BasicAuthRequestInterceptor.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/codec/EncodeException.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Feign.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Request.java
No license file was found, but licenses were detected in source scan.

/*
 * Copyright (C) 2008 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Codec/ErrorDecoder.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/RetryableException.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Target.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/FeignException.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Contract.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Logger.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Retryer.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/ReflectiveFeign.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/RequestInterceptor.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Util.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Response.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/auth/Base64.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Client.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/MethodMetadata.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Codec/DecodeException.java
* /opt/cola/permits/1274700536_1645234140.34/0/feign-core-8-15-1-sources-jar/feign/Codec/StringDecoder.java

1.442 reflections 0.9.12

1.442.1 Available under license:

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE
Version 2, December 2004

Copyright (C) 2004 Sam Hocevar <sam@hocevar.net>

Everyone is permitted to copy and distribute verbatim or modified
copies of this license document, and changing it is allowed as long
as the name is changed.

DO WHAT THE FUCK YOU WANT TO PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. You just DO WHAT THE FUCK YOU WANT TO.

1.443 aws-java-sdk-for-amazon-lightsail
1.11.820
1.443.1 Available under license:

No license file was found, but licenses were detected in source scan.

/*
 * Copyright 2015-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 * *
 * http://aws.amazon.com/apache2.0
 * *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR *
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */

Found in path(s):

* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/DiskSnapshotMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/StopRelationalDatabaseRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/CreateDiskSnapshotRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/DeleteDomainEntryResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/LoadBalancerTlsCertificateSummaryMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/RelationalDatabaseMetricName.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/DetachDiskResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/RelationalDatabaseSnapshotJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetAlarmsResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/StartRelationalDatabaseRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/StopRelationalDatabaseRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetRelationalDatabaseParametersRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetLoadBalancerMetricDataResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/RelationalDatabaseSnapshotMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/OpenInstancePublicPortsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CloudFormationStackRecordSourceInfoMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetActiveNamesRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CreateDiskSnapshotRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/OperationJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetAlarmsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/TestAlarmResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CopySnapshotResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/StartInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/InstancePortStateJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DetachDiskRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/OperationJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetAlarmsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/TestAlarmResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CopySnapshotResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/StartInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/InstancePortStateJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DetachDiskRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetLoadBalancerRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/CopySnapshotRequest.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4538
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DiskJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/AttachedDiskMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetInstanceStateRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseLogStreamsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/BlueprintJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/RelationalDatabaseBlueprintMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/AutoSnapshotAddOnRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/UpdateRelationalDatabaseParametersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/LoadBalancerTlsCertificate.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/DeleteDomainResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/CreateLoadBalancerResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/UpdateRelationalDatabaseParametersRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/ContactMethodVerificationProtocol.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DownloadDefaultKeyPairRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/RelationalDatabaseSnapshot.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/StartInstanceResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/ContactMethodVerificationProtocol.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DownloadDefaultKeyPairRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetAlarmsRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/HostKeyAttributes.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/OpenInstancePublicPortsRequestProtocolMarshaller.java

Open Source Used In AppDynamics_Synthetic Server 21.4.2
jar/com/amazonaws/services/lightsail/model/transform/GetInstanceSnapshotsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabasesResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/CreateRelationalDatabaseResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetDomainsResultUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/UpdateLoadBalancerAttributeRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/CloudFormationStackRecordSourceInfoJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetOperationResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetActiveNamesRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/StopRelationalDatabaseResultUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/HostKeyAttributesMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/PutInstancePublicPortsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetContactMethodsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/CloudFormationStackRecordSourceInfo.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/CreateRelationalDatabaseResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetRelationalDatabaseEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetBlueprintsRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/ContactProtocol.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/AttachInstancesToLoadBalancerRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/PasswordDataMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/OpenInstancePublicPortsResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/RebootInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/DomainEntryJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetInstanceResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/InstanceJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/DeleteLoadBalancerTlsCertificateRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/InstanceJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/RelationalDatabaseEndpointJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetCloudFormationStackRecordsRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetStaticIpsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetInstanceStateRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/IsVpcPeeredRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetKeyPairsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/CreateLoadBalancerTlsCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetDiskRequestProtocolMarshaller.java
jar/com/amazonaws/services/lightsail/model/transform/GetInstanceAccessDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/HostKeyAttributesJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/RelationalDatabasePasswordVersion.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/DetachStaticIpResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/InstanceHealthStute.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetInstanceAccessDetailsRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/AccessDeniedException.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/ExportSnapshotRecordJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetAutoSnapshotsRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/AttachStaticIpRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/RelationalDatabaseBlueprintJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseBlueprintsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/UnauthenticatedExceptionUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/AutoSnapshotAddOnRequestJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/MonthlyTransfer.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/DeleteKnownHostKeysResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseSnapshotRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/PutAlarmResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/PutAlarmRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/IsVpcPeeredResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/CreateLoadBalancerResultUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/DisableAddOnResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/PutAlarmRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/IsVpcPeeredResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/CreateLoadBalancerResultUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/DisableAddOnResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/PutAlarmResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetActiveNamesResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/BlueprintMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/CreateKeyPairRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/PortInfo.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetStaticIpsRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/CreateInstancesFromSnapshotRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetInstancesRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/AvailabilityZoneMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/DeleteRelationalDatabaseResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/RelationalDatabaseBlueprint.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/DeleteContactMethodRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/CreateDomainRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/DeleteInstanceRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/RegionJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/UnpeerVpcRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/InstanceProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/ExportSnapshotRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/InstanceSnapshotState.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/GetRelationalDatabaseResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-
jar/com/amazonaws/services/lightsail/model/transform/GetLoadBalancerRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/InstanceNetworkingMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetRelationalDatabaseBlueprintsResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetInstanceSnapshotsRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/DeleteDiskSnapshotRequest.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetInstanceSnapshotsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetAutoSnapshotsResultJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetDomainsResult.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transforms/CreateContactMethodRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transforms/AttachStaticIpRequestMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/RecordState.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transforms/CreateDiskRequestProtocolMarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transforms/MetricDatapointJsonUnmarshaller.java
* /opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transforms/GetRelationalDatabaseMetricDataRequest.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/GetDisksRequest.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabasesRequestMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/InstanceEntry.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/DownloadDefaultKeyPairResult.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DeleteLoadBalancerRequestMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseMasterUserPasswordRequestMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetBundlesResultJsonUnmarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/ExportSnapshotRecordMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseBlueprintsRequestProtocolMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/PutInstancePublicPortsRequestMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CreateInstanceFromSnapshotRequestMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseLogEventsRequestProtocolMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CreateRelationalDatabaseSnapshotRequestMarshaller.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseMasterUserPasswordResult.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CreateRelationalDatabaseSnapshotRequest.java
* /opt/cola/permissions/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/PutInstancePublicPortsRequestMarshaller.java
jar/com/amazonaws/services/lightsail/model/transform/DeleteLoadBalancerTlsCertificateRequestMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseSnapshotsResultJsonUnmarshaller.java


*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/AmazonLightsailClientBuilder.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetStaticIpRequestMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseMetricDataRequestMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/EnableAddOnRequestMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/EnableAddOnResult.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabasesRequestProtocolMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseLogEventsResultJsonUnmarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetLoadBalancerTlsCertificatesRequestProtocolMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/StartInstanceRequest.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/AutoSnapshotStatus.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetLoadBalancersResultJsonUnmarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CreateLoadBalancerRequest.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/CreateInstancesFromSnapshotRequestMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DetachInstancesFromLoadBalancerRequest.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetBlueprintsResultJsonUnmarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetInstancesResultJsonUnmarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DestinationInfoMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetRelationalDatabaseRequestProtocolMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DiskSnapshot.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/KeyPair.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/DiskSnapshot.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/GetInstancesResultJsonUnmarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/DestinationInfoMarshaller.java

*/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/transform/ResourceType.java
* /opt/cola/permits/1294101556_1649201358.310/aws-java-sdk-lightsail-1-11-820-sources-jar/com/amazonaws/services/lightsail/model/PortState.java

Open Source Used In Appdynamics_Synthetic Server 21.4.2 4582
/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/CreateRelationalDatabaseRequestProtocolMarshaller.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/CreateDiskResultJsonUnmarshaller.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/ContactMethodMarshaller.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/AttachInstancesToLoadBalancerResult.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/GetLoadBalancerResult.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/LoadBalancerTlsCertificateDomainValidationRecordJsonUnmarshaller.java


/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/StaticIpMarshaller.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/ImportKeyPairRequest.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/GetRelationalDatabaseEventsRequest.java


/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/StaticIpMarshaller.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/ImportKeyPairRequest.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/GetRelationalDatabaseEventsRequest.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/MonthlyTransferJsonUnmarshaller.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/InstanceMarshaller.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/transform/ComparisonOperator.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/GetDiskSnapshotsRequest.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/ComparisonOperator.java

/opt/cola/permits/1294101556_1649201358.31/0/aws-java-sdk-lightsail-1-11-820-sources.jar/com/amazonaws/services/lightsail/model/GetDiskSnapshotsRequest.java
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You
meet the following conditions:

(a) You must give any other recipients of the Work or
    Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices
    stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works
    that You distribute, all copyright, patent, trademark, and
    attribution notices from the Source form of the Work,
    excluding those notices that do not pertain to any part of
    the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its
    distribution, then any Derivative Works that You distribute must
    include a readable copy of the attribution notices contained
    within such NOTICE file, excluding those notices that do not
    pertain to any part of the Derivative Works, in at least one
    of the following places: within a NOTICE text file distributed
    as part of the Derivative Works; within the Source form or
    documentation, if provided along with the Derivative Works; or,
    within a display generated by the Derivative Works, if and
    wherever such third-party notices normally appear. The contents
    of the NOTICE file are for informational purposes only and
    do not modify the License. You may add Your own attribution
    notices within Derivative Works that You distribute, alongside
    or as an addendum to the NOTICE text from the Work, provided
    that such additional attribution notices cannot be construed
    as modifying the License.

You may add Your own copyright statement to Your modifications and
may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with
the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,
any Contribution intentionally submitted for inclusion in the Work
by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify
the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor,
except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.
Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

    http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from unicode conversion examples available at
http://www.unicode.org/Public/PROGRAMS/CVTUTF. Here is the copyright
from those sources:

/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
http://www.python.org. Full license is here:
Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at http://www.python.org. Full license is here:

http://www.python.org/download/releases/3.1.2/license/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 * 
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation

http://www.python.org/download/releases/2.4.2/license/
Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (http://www.icu-project.org)
The full license is available here: http://source.icu-project.org/repos/icu/icu/trunk/license.html

/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the
 * Software, and to permit persons to whom the Software is furnished to do so,
 * provided that the above copyright notice(s) and this permission notice appear
 * in all copies of the Software and that both the above copyright notice(s) and
 * this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 *
 * Except as contained in this notice, the name of a copyright holder shall not
 * be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.
*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
  this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright
  notice, this list of conditions and the following disclaimer in the
  documentation and/or other materials provided with the distribution.
* Neither the name of the copyright holders nor the names of its contributors
  may be used to endorse or promote products derived from this software
  without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
   list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
   this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.

3. The names “Center for Intelligent Information Retrieval” and “University of Massachusetts” must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

---

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at http://www.sjp.pl/slownik/en/ and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

---

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
http://sgjp.pl/morfeusz/

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski, Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Includes software from other Apache Software Foundation projects,
including, but not limited to:
- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See http://unicode.org/copyright.html for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Müller. See http://www.brics.dk/automaton/

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre. This library is available under an MIT license,
see http://sites.google.com/site/rettesite/moman and
http://bitbucket.org/jpbarrette/moman/overview/

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See http://code.google.com/p/google-code-prettify/

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See http://junit.sourceforge.net/cpl-v10.html

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): http://jaspell.sourceforge.net/
License: The BSD License (http://www.opensource.org/licenses/bsd-license.php)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter and Richard Boulton.
The full snowball package is available from http://snowball.tartarus.org/

The KStem stemmer in
analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic, Persian, Romanian, Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishMinimalStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project http://egothor.sf.net/, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See http://project.carrot2.org/license.html.

The SmartChineseAnalyzer source code (smartcn) was
provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/)
is derived from Unicode data such as the Unicode Character Database.
See http://unicode.org/copyright.html for more details.
The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (http://morfologik.blogspot.com/).

Morfologik uses data from Polish ispell/myspell dictionary (http://www.sjp.pl/slownik/en/) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (http://sgjp.pl/morfeusz/)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at http://www.eclipse.org/jetty/downloads.php

===========================================================================
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||
||

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz

or

http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz

===========================================================================
||
||
||
||
||

mecab-ipadic-2.7.0-20070801 Notice

===========================================================================

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.