



Sample FMD Configuration File

The sample fault management descriptor (FMD) configuration file provides AutoIT with the necessary information for configuring health monitoring through a network service descriptor (NSD) configuration file activated through AutoDeploy.



Caution

This is only a sample configuration file provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment.

```
nsd blr-bgl15
  fmd          fmd-blr
  vim-orch-identity vim-orch-id-blr
!
  vim vim-orch-id-blr
    api-version v2
    auth-url    http://192.168.10.1:5000/v2.0
    user        openstack
    tenant      admin
!
  secure-token openstack
    user      $8$UJs47fsQ1i1T71osYw0+wFRj7902bUIQtGI+Jv+Xc6Q=
    password $8$1tfw7vpnJKztjx6PneESzQJ1e3Qz5KhMnVt2y9ArqRE=
!
  secure-token os-login
    user      $8$r8aZR1WoN3JN8czUofGs2eXMD3ZDOUeUGVCsZDu87ew=
    password $8$6Zj5yVjOxIeKXFqMP13EsCAU80wOS1FvI6QfNVp1pjs=
!
  secure-token autoit-nfvi-admin
    user      $8$b0omJaBLEWe5uP1wq3+thoSSFTNq65LmhMui0hMqfhM=
    password $8$j4HT9/v5Ww8xII36i0Y+DS3GD7UBYUrGVfEB4i0RbiY=
!
  secure-token autoit-nfvi2-admin
    user      $8$U+Bym8O56+oowjEXHXgC/wkX8bgkoLCFreSMeo9uAz4=
    password $8$15V9FW0PDe2fgBIxtLE98/2vy1Z2Ns5vIRYkyDyeSG4=
!
  secure-token nfvi-login
    user      $8$Rh+7C1BvgmCE2O6tZVqXPz8RtjFYmGb8xd5XY4ZV/nw=
    password $8$1M+6HCkhjSM9AX8D++35F/CQfI5/0OOOWLFYRCB2y5D8=
!
  secure-token login
    user      $8$CdqKq6es3f2yVtFaOy6ZB1VxFR7BJTsXh0ojZqg/xW4=
    password $8$7/ag39+Qw8XapzY6ijzntf7Hvebbq0YEalYeHnQ6Pqc=
!
  secure-token scm-admin
    user      $8$weWIhrbLqov8dq9VuMrT1z00cbngB12W3A1BSPFeTX8=
```

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```

password $8$mhbx7OpTDhD4sIt2/wM9KVAGjNAbBiWPdJU5QRcw3k4=
!
secure-token scm-oper
  user    $8$PXqvExP/rzVepLSnuB5uKt/FXz73/YL4yP9Q0Tqbt4c=
  password $8$DSyzHE6PZVLptyoI48Y2GRS0IY0D5w10KFP88GVx4aU=
!
secure-token scm-security
  user    $8$9dhhl8UxFaFK0HAV15BwOnZ/wMJ+Y/nC7CTeigMEegg=
  password $8$k4gfP27grFNqK4wdjjUL6iloJGXfAQswWhyIph+XbxM=
!
secure-token em_login
  user    $8$UdD6nOIldvBH+ylqLOL46cQRmGBMVRB5GFEX3M/LS8=
  password $8$9SXdc2OjaulrijV5ripRPHCp3p9gKH154m1ZX48RgIw=
!
secure-token staros
  user    $8$NAd0RRbfvrPrN7KBdxJKbW0/PVMYYgvejzVemMSvPG0=
  password $8$JKWanV1gEW2ivmH0afZ3TASo+KmjLF1UvRHExtkZT+M=
!
secure-token esc_netconf
  user    $8$u+ARmNdO3YrjHz/UeBlmMeGbHH1R12Vg8zLyRFSJV/o=
  password $8$uFFZUDm3QqedFvTnZZx6jotSnjJ/uUaAJXIQMBCipLw=
!
secure-token esc_login
  user    $8$hbbeCEIg+A77OkjyK1Js4bGh5tXoM9byhfjP7vNdYiY4=
  password $8$I67RNVBieUiBiOlmoSHIetFhqLZK+IELQ/kG3yATgt4=
!
scm scm
  admin   scm-admin
  oper    scm-oper
  security  scm-security
!
snmp-user test
  auth md5 $8$AIKR4Cx10phDn5M9QdXdIgnvKy6QcS/WwE7AruZAytc=
  priv cbc-des $8$IqaVBLqHhppPeAsn5w+gcxCIRzEPG5LDXi5lrkUYHng=
!
fmd fmd-blr
  domain hardware
    monitoring suppress-hw-affected-dn [ sys/rack-unit-1 sys/rack-unit-2 ]
    monitoring suppress-hw-fault-id [ F0438 F0743 F0748 ]
    syslog uas-proxy
  !
  domain vim
    syslog uas-proxy
  !
  domain uas
    monitoring suppress-uas-fault [ ha-event cluster-ha ]
  !
  domain vnfm
    monitoring suppress-uas-fault [ overall ]
  !
  domain vnf-EM
    monitoring suppress-uas-fault [ api-endpoint ha-event cluster-ha ]
  !
  domain vnf
    monitoring suppress-uas-fault [ overall ]
  !
  snmp enterprise-id 9
  snmp v2c disabled
  snmp v3 enabled
  snmp v3 user test
  snmp v3 target 10.105.159.172
    port 162
    user test

```

!

