



Sample SMF Configuration

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Sample Configuration

The following 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.

```
profile compliance comp1
  service nsmf-pdusession
    version uri v1
    version full 1.0.2
    version spec 15.4.0
  exit
  service namf-comm
    version uri v1
    version full 1.0.2
    version spec 15.4.0
  exit
  service n1
    version uri v1
    version full 1.0.0
    version spec 15.4.0
  exit
  service n2
    version uri v1
    version full 1.0.0
    version spec 15.4.0
  exit
  service nudm-sdm
    version uri v2
    version full 2.0.1
    version spec 15.4.0
  exit
  service nudm-uecm
    version uri v1
    version full 1.0.2
    version spec 15.4.0
  exit
  service nnrf-disc
    version uri v1
    version full 1.0.2
    version spec 15.4.0
  exit
  service nnrf-nfm
```

Sample Configuration

```

version uri v1
version full 1.0.2
version spec 15.4.0
exit
service npcf-smpolicycontrol
version uri v1
version full 1.0.2
version spec 15.4.0
exit
service nchf-convergedcharging
version uri v2
version full 2.0.1
version spec 15.3.0
exit
exit
profile network-element amf amf1
nf-client-profile AP1
failure-handling-profile FH3
query-params [ dnn target-nf-instance-id ]
exit
profile network-element udm udm1
nf-client-profile UP1
failure-handling-profile FH1
query-params [ target-plmn target-nf-instance-id ]
query-target-plmn primary
exit
profile network-element pcf pcfl
nf-client-profile PP1
failure-handling-profile FH1
query-params [ dnn target-plmn target-nf-instance-id requester-snssais ]
rulebase-prefix cbn#
predefined-rule-prefix crn#
use-amf-provided-pcf true
exit
profile network-element chf chf1
nf-client-profile CP1
failure-handling-profile FH2
query-params [ dnn target-plmn chf-supported-plmn ]
query-target-plmn primary
nf-client-profile-offline CP2
failure-handling-profile-offline FH2
exit
profile network-element chf chgser1
exit
profile network-element sepp sepp1
nf-client-profile hsepp
exit
profile network-element upf upf1
n4-peer-address ipv4 209.165.200.231
n4-peer-port 8805
upf-group-profile upfGroup1
dnn-list [ cisco intershat starent ]
capacity 65535
priority 1
exit
profile network-element upf upf2
n4-peer-address ipv4 209.165.200.232
n4-peer-port 8805
dnn-list [ cisco intershat starent ]
capacity 65535
priority 2
exit
profile network-element upf upf3
node-id toolsUPF

```

```
n4-peer-address ipv4 209.165.200.233
n4-peer-port 8805
dnn-list      [ cisco intershat starent ]
capacity      32768
priority      10
exit
profile upf-group upfGroup1
  heartbeat
    interval          63
    retransmission-timeout 3
    max-retransmissions 5
exit
supported-features [ secondary-pdr ]
exit
profile wps wps1
  arp           1-15
  dscp n3 0x14
  dscp sxa 0x22
  dscp s5e 0x24
  dscp s11 0x26
  message-priority [ pfcp gtpc ]
exit
profile wps wps_F5972
  arp           1-4,14
  dscp n3 0x0F
  message-priority [ pfcp gtpc ]
exit
profile pcscf pcscf1
  v4-list
    precedence 3
    primary 209.165.201.1
    secondary 209.165.201.2
  exit
exit
  v6-list
    precedence 3
    primary 33:33::1
    secondary 33:33::2
  exit
exit
  v4v6-list
    precedence 3
    primary ipv4 209.165.200.225
    primary ipv6 fd01:976a:c305:9::5
    secondary ipv4 209.165.200.26
    secondary ipv6 46:46:33::2
  exit
exit
exit
profile icmpv6 icmpprf1
  options virtual-mac b6:6d:57:45:45:45
exit
profile charging chgprf1
  method          [ offline ]
  limit volume 10000000
  limit duration 7200
  accounting limit volume downlink 100000 total 100000 uplink 100000
  accounting triggers [ qos-change rat-change serv-node-change ambr-change ue-time-change
plmn-change user-loc-change ]
  tight-interworking-mode true
  quota request always
  quota suppress triggers [ qht ]
  reporting-level online rating-group
  reporting-level offline service-id
```

Sample Configuration

```

exit
profile charging chgprf2
method [ offline ]
accounting limit volume downlink 100000 total 100000 uplink 100000
accounting triggers [ qos-change rat-change serv-node-change ambr-change ue-time-change
plmn-change user-loc-change ]
tight-interworking-mode true
quota request always
quota suppress triggers [ qht ]
reporting-level online rating-group
reporting-level offline service-id
exit
profile charging chgprf3_roaming
method [ offline ]
exit
profile charging-characteristics 1
charging-profile chgprf2
charging-qbc-profile qbc_general
exit
profile charging-qbc qbc_general
limit volume 20500
limit duration 70
max-charging-condition 1
max-deferred-urr 2
triggers [ ambr-change qos-change user-loc-change ]
exit
profile charging-qbc qbc_hsmf1
limit volume 40500
limit duration 140
triggers [ ambr-change qos-change serv-node-change user-loc-change ]
exit
profile failure-handling FH1
interface pfcp
message N4SessionEstablishmentReq
cause-code pfcp-entity-in-congestion action retry-terminate max-retry 2
cause-code system-failure action terminate
cause-code service-not-supported action terminate
cause-code no-resource-available action retry-terminate max-retry 3
cause-code no-response-received action retry-terminate max-retry 1
cause-code reject action terminate
exit
message N4SessionModificationReq
cause-code mandatory-ie-incorrect action terminate
cause-code session-ctx-not-found action terminate
cause-code reject action terminate
exit
exit
interface sxa
message SessionEstablishmentReq
cause-code 2-255 action retry-terminate max-retry 4
exit
exit
exit
profile failure-handling gtp1
interface gtpc message S5S8CreateBearerReq
cause-code temp-fail
action retry timeout 1000 max-retry 2
exit
exit
interface gtpc message S5S8UpdateBearerReq
cause-code temp-fail
action retry timeout 1000 max-retry 2
exit
exit

```

```
interface gtpc message S5S8DeleteBearerReq
    cause-code temp-fail
        action retry timeout 1000 max-retry 2
    exit
exit
profile access access1
    n26 idft enable timeout 15
    n2 idft enable timeout 15
    gtpc gtpc-failure-profile gtp1
    erir delay 1
    eps-fallback cbr delay 3000 max-retry 1 timeout 1
exit
profile access idft
    n1 t3591-pdu-mod-cmd timeout 2 max-retry 1
    n1 t3592-pdu-rel-cmd timeout 2 max-retry 1
    n26 idft enable timeout 15
    n2 idft enable timeout 15
    erir delay 2000
exit
profile tai-group TA1
    mcc 123 mnc 456
    tac list [ 00092a 2346 2356 ]
exit
    mcc 310 mnc 260
    tac list [ 00092a 2346 2356 ]
    tac range start 1234 end 7890
exit
exit
    mcc 310 mnc 310
    tac list [ 2346 2356 2378 ]
    tac range start 5676 end 5767
exit
exit
exit
profile tai-group TA2
    mcc 310 mnc 260
    tac list [ 2346 5676 ]
exit
exit
profile tai-group tgp2
    mcc 091 mnc 05
exit
exit
profile ecgi-group ECGI1
    mcc 122 mnc 234
    ecgi range start 1234567 end 1234577
exit
exit
    mcc 123 mnc 456
    ecgi range start 1234567 end 1234577
exit
exit
    mcc 310 mnc 260
    ecgi range start 1234567 end 1234577
exit
exit
    mcc 310 mnc 310
exit
exit
profile ecgi-group ECGI2
exit
profile ncgi-group NCGI1
    mcc 123 mnc 456
```

Sample Configuration

```

ncgi range start 123456788 end 133456789
exit
exit
mcc 310 mnc 260
ncgi list [ 123456789 ]
ncgi range start 123456788 end 234567891
exit
exit
mcc 310 mnc 310
ncgi list [ 123456789 133456789 ]
ncgi range start 234567891 end 244567891
exit
exit
exit
profile ncgi-group NCGI2
mcc 123 mnc 456
ncgi range start 123456789 end 133456789
exit
ncgi range start 234567891 end 244567891
exit
exit
mcc 310 mnc 260
ncgi range start 123456789 end 133456789
exit
exit
exit
profile location-area-group loc1
tai-group TA1
ecgi-group ECGI1
ncgi-group NCGI1
exit
profile location-area-group loc2
tai-group TA2
ncgi-group NCGI1
exit
profile radius
deadtime 2
detect-dead-server response-timeout 2
max-retry 2
timeout 2
enable-packet-dump
server 209.165.200.248 1812
type auth
secret $8$j1Tgf1IvRvdywBgDZsP7q7FPzo87+/c1QV99bLxz6AY=
priority 1
exit
server 209.165.200.248 1813
type acct
secret $8$bANgMCn/x7CspByC/q5Jm1sMo5d9TZMKdTbEq7543wc=
priority 10
exit
attribute
nas-identifier CISCO-SMF
exit
accounting
algorithm first-server
max-retry 3
timeout 1
attribute
nas-identifier CISCO-ACCT-SMF
exit
exit
server-group sgl
server auth 209.165.200.248 1812

```

```
exit
server acct 209.165.200.248 1813
exit
attribute
nas-ip 209.165.200.226
exit
accounting
attribute
nas-ip 209.165.200.226
exit
exit
exit
profile radius-dynamic-author
client 209.165.200.248
secret $8$G7fLQoqcBFFFpZNstAQUt/VtoxHqGqwPdLNb1PlIHOI=
exit
exit
profile dnn cisco
dns primary ipv4 209.165.200.239
dns primary ipv6 2001:4870:e00b:1a::3
dns secondary ipv6 2001:4870:e00b:1a::5
network-element-profiles chf chf1
network-element-profiles amf amf1
network-element-profiles pcf pcf1
network-element-profiles udm udm1
network-element-profiles sepp sepp1
dnn cisco network-function-list [ upf upf2 ]
dnn rmgr cisco
timeout absolute 360000 up-idle 900 cp-idle 1500
charging-profile chgprf1
charging-qbc-profile qbc_hsmf1
virtual-mac b6:6d:47:47:47:47
pcscf-profile pcscf1
wps-profile wps1
ssc-mode 1 allowed [ 3 ]
session type IPV4 allowed [ IPV6 IPV4V6 ]
upf apn cisco
qos-profile qos_nonStdQci
authentication secondary radius group sgl
authentication algorithm pap 1 password-use-pco chap 2 convert-to-mschap mschap 3
always-on false
userplane-inactivity-timer 300
only-nr-capable-ue true
exit
profile dnn intershat
dns primary ipv4 209.165.200.239
dns primary ipv6 2001:4870:e00b:1a::3
dns secondary ipv6 2001:4870:e00b:1a::5
network-element-profiles chf chf1
network-element-profiles amf amf1
network-element-profiles pcf pcf1
network-element-profiles udm udm1
network-element-profiles sepp sepp1
timeout absolute 360000 up-idle 900 cp-idle 1500
charging-profile chgprf1
charging-qbc-profile qbc_hsmf1
virtual-mac b6:6d:47:47:47:47
nexthop-forwarding-address ipv4 209.165.200.254
nexthop-forwarding-address ipv6 8454:8454::8454
pcscf-profile pcscf1
wps-profile wps1
ssc-mode 1
session type IPV4 allowed [ IPV6 IPV4V6 ]
```

Sample Configuration

```

qos-profile           qos_nonStdQci
authentication secondary radius group sgl
authentication algorithm pap 1 password-use-pco chap 2 convert-to-mschap mschap 3
always-on            false
dcnr                 true
userplane-inactivity-timer 1800
only-nr-capable-ue   true
emergency           false
exit
profile dnn sos
network-element-profiles chf chf1
network-element-profiles amf amf1
network-element-profiles pcf pcf1
network-element-profiles udm udm1
virtual-mac b6:6d:47:47:47:47
ssc-mode 1
session type IPV4 allowed [ IPV6 IPV4V6 ]
authorization local
emergency  true
exit
profile dnn starent
dns primary ipv4 209.165.200.226
dns primary ipv6 2001:4870:e00b:1a::3
dns secondary ipv6 2001:4870:e00b:1a::5
network-element-profiles chf chf1
network-element-profiles amf amf1
network-element-profiles pcf pcf1
network-element-profiles udm udm1
dnn cisco network-function-list [ upf upf2 ]
timeout absolute 360000 up-idle 60 cp-idle 600
charging-profile      chgprf1
virtual-mac           b6:6d:47:47:47:47
pcscf-profile         pcscf1
wps-profile           wps2
ssc-mode 1
session type IPV4 allowed [ IPV6 IPV4V6 ]
upf apn intershat
qos-profile           qos_F5972
always-on            false
userplane-inactivity-timer 300
only-nr-capable-ue   true
emergency           false
exit
profile sgw-qos-profile sgw-non-standardqci
dscp-map operator-defined-qci 128 non-gbr arp-priority-level 5 uplink user-datatype
dscp-marking 0x1e
dscp-map operator-defined-qci 128 non-gbr arp-priority-level 5 downlink user-datatype
dscp-marking 0x22 encap-header copy-inner
exit
profile qos 5qi-to-dscp-mapping-table
dscp-map q15 1 uplink user-datatype dscp-marking 0x2D
dscp-map q15 1 downlink encap-header dscp-marking 0x2F
dscp-map q15 3 uplink user-datatype dscp-marking 0x0c
dscp-map q15 3 downlink encap-header dscp-marking 0x0c
dscp-map q15 5 uplink user-datatype dscp-marking 0x3D
dscp-map q15 5 downlink encap-header dscp-marking 0x3F
dscp-map q15 6 uplink user-datatype dscp-marking 0x0c
dscp-map q15 6 downlink encap-header dscp-marking 0x0c
dscp-map q15 7 uplink user-datatype dscp-marking 0x0e
dscp-map q15 7 downlink encap-header dscp-marking 0x0e
dscp-map q15 8 uplink user-datatype dscp-marking 0x0e
dscp-map q15 8 downlink encap-header dscp-marking 0x0e
dscp-map q15 9 uplink user-datatype dscp-marking 0x0a
dscp-map q15 9 downlink encap-header dscp-marking 0x0a

```

```

dscp-map qi5 43 uplink user-datatype dscp-marking 0x1D
dscp-map qi5 43 downlink encsp-header dscp-marking 0x1F
exit
profile qos abc
    ambr ul "250 Kbps"
    ambr dl "500 Kbps"
    qi5      7
    arp priority-level 14
    arp preempt-cap NOT_PREEMPT
    arp preempt-vuln PREEMPTABLE
    priority 120
    max data-burst 2000
dscp-map qi5 1 arp-priority-level 12 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 1 arp-priority-level 12 downlink user-datatype dscp-marking 0x12 encsp-header
copy-inner
dscp-map qi5 1 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 1 downlink user-datatype dscp-marking 0x12 encsp-header copy-inner
dscp-map qi5 2 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 2 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 3 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 3 downlink user-datatype dscp-marking 0x12 encsp-header copy-inner
dscp-map qi5 4 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 4 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 5 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 5 downlink user-datatype dscp-marking 0x12 encsp-header copy-inner
dscp-map qi5 6 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 6 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 7 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 7 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 8 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 8 downlink user-datatype dscp-marking 0x12 encsp-header copy-inner
dscp-map qi5 9 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 9 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 65 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 65 downlink user-datatype dscp-marking 0x12 encsp-header copy-inner
dscp-map qi5 66 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 66 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 69 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 69 downlink user-datatype dscp-marking 0x12 encsp-header copy-inner
dscp-map qi5 70 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 70 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 80 uplink user-datatype dscp-marking 0x2e
dscp-map qi5 80 downlink user-datatype dscp-marking 0x12 encsp-header copy-inner
dscp-map qi5 82 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 82 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
dscp-map qi5 83 uplink user-datatype dscp-marking 0x3f
dscp-map qi5 83 downlink user-datatype dscp-marking 0x2a encsp-header dscp-marking 0x0a
exit
profile qos qos1
    qi5      128
    arp priority-level 8
    arp preempt-cap NOT_PREEMPT
    arp preempt-vuln NOT_PREEMPTABLE
    priority 9
    max data-burst 2048
exit
profile qos qos_F5972
    dscp-map qi5 1 arp-priority-level 5 uplink user-datatype dscp-marking 0x1e
    dscp-map qi5 1 arp-priority-level 5 downlink user-datatype dscp-marking 0x22 encsp-header
copy-inner
exit
profile qos qos_nonStdQci
    ambr ul "250 Kbps"
    ambr dl "500 Kbps"

```

Sample Configuration

```

qi5 128
arp priority-level 12
arp preempt-cap NOT_PREEMPT
arp preempt-vuln PREEMPTABLE
dscp-map qi5 1 arp-priority-level 5 uplink user-datatype dscp-marking 0x1e
dscp-map qi5 1 arp-priority-level 5 downlink user-datatype dscp-marking 0x22 encsp-header
copy-inner
dscp-map qi5 2 arp-priority-level 6 uplink user-datatype dscp-marking 0x3e
dscp-map qi5 2 arp-priority-level 6 downlink user-datatype dscp-marking 0x23 encsp-header
copy-inner
dscp-map qi5 3 arp-priority-level 12 uplink user-datatype dscp-marking 0x2f
dscp-map qi5 3 arp-priority-level 12 downlink user-datatype dscp-marking 0x14 encsp-header
copy-inner
dscp-map qi5 6 downlink encsp-header copy-inner
dscp-map qi5 7 downlink encsp-header dscp-marking 0x01
dscp-map qi5 15 arp-priority-level 12 uplink user-datatype dscp-marking 0x2f
dscp-map qi5 15 arp-priority-level 12 downlink user-datatype dscp-marking 0x14 encsp-header
copy-inner
dscp-map qi5 65 arp-priority-level 5 uplink user-datatype dscp-marking 0x1e
dscp-map qi5 65 arp-priority-level 5 downlink user-datatype dscp-marking 0x22 encsp-header
copy-inner
dscp-map qi5 70 arp-priority-level 12 uplink user-datatype dscp-marking 0x2f
dscp-map qi5 70 arp-priority-level 12 downlink user-datatype dscp-marking 0x14 encsp-header
copy-inner
dscp-map qi5 80 downlink encsp-header copy-inner
dscp-map qi5 81 downlink encsp-header copy-inner
dscp-map qi5 83 arp-priority-level 6 uplink user-datatype dscp-marking 0x3e
dscp-map qi5 83 arp-priority-level 6 downlink user-datatype dscp-marking 0x23 encsp-header
copy-inner
dscp-map qi5 85 downlink encsp-header dscp-marking 0x01
dscp-map qi5 128 arp-priority-level 5 uplink user-datatype dscp-marking 0x1e
dscp-map qi5 128 arp-priority-level 5 downlink user-datatype dscp-marking 0x22 encsp-header
copy-inner
dscp-map qi5 230 arp-priority-level 6 uplink user-datatype dscp-marking 0x3e
dscp-map qi5 230 arp-priority-level 6 downlink user-datatype dscp-marking 0x23 encsp-header
copy-inner
dscp-map qi5 254 downlink encsp-header dscp-marking 0x01
exit
profile ppd ppd1
  fqi 1,10-15,43,65
  dscp 0 ppi 3
  dscp 1 ppi 2
  dscp 43 ppi 3
exit
profile nf-client nf-type udm
  udm-profile UP1
    locality LOC1
    priority 30
    service name type nudm-sdm
      endpoint-profile EP1
        capacity 30
        uri-scheme http
        version
          uri-version v2
        exit
      exit
    endpoint-name EP1
      primary ip-address ipv4 209.165.200.248
      primary ip-address port 9001
    exit
  exit
  service name type nudm-uecm
    endpoint-profile EP1

```

```
capacity    30
uri-scheme http
endpoint-name EP1
  primary ip-address ipv4 209.165.200.248
  primary ip-address port 9001
exit
exit
exit
service name type nudm-ee
endpoint-profile EP1
  capacity    30
  api-uri-prefix PREFIX
  api-root      ROOT
  uri-scheme    http
  endpoint-name EP1
  priority 56
  primary ip-address ipv4 209.165.200.248
  primary ip-address port 9001
exit
exit
exit
exit
profile nf-client nf-type pcf
pcf-profile PP1
locality LOC1
priority 30
service name type npcf-smpolicycontrol
endpoint-profile EP1
  capacity    30
  uri-scheme http
  endpoint-name EP1
  priority 100
  primary ip-address ipv4 209.165.200.248
  primary ip-address port 9003
exit
endpoint-name realPCF
  priority 50
  primary ip-address ipv4 209.165.200.226
  primary ip-address port 9082
exit
exit
exit
exit
profile nf-client nf-type amf
amf-profile AP1
locality LOC1
priority 30
service name type namf-comm
endpoint-profile EP2
  capacity    30
  uri-scheme http
  endpoint-name EP1
  priority 56
  primary ip-address ipv4 209.165.200.248
  primary ip-address port 9002
exit
endpoint-name realAMF
  priority 100
  primary ip-address ipv4 209.165.202.138
  primary ip-address port 8090
```

Sample Configuration

```

        exit
        exit
        exit
        exit
        exit
        exit
profile nf-client nf-type chf
chf-profile CP1
locality LOC1
priority 30
service name type nchf-convergedcharging
endpoint-profile EP1
capacity 30
uri-scheme http
version
uri-version v2
exit
exit
endpoint-name EP1
priority 100
primary ip-address ipv4 209.165.200.248
primary ip-address port 9004
exit
exit
exit
exit
chf-profile CP2
locality LOC1
priority 31
service name type nchf-convergedcharging
endpoint-profile EP1
capacity 30
uri-scheme http
version
uri-version v2
exit
exit
endpoint-name EP1
priority 56
primary ip-address ipv4 209.165.200.248
primary ip-address port 9005
exit
exit
exit
exit
exit
profile nf-client nf-type sepp
sepp-profile hsepp
locality LOC1
priority 30
service name type nsmf-pdusession
endpoint-profile EP1
capacity 30
uri-scheme http
endpoint-name EP1
priority 56
primary ip-address ipv4 209.165.200.250
primary ip-address port 8090
exit
endpoint-name lfs-hsepp
priority 10
primary ip-address ipv4 209.165.200.248

```

```
    primary ip-address port 8888
    secondary ip-address ipv4 209.165.200.249
    secondary ip-address port 8889
    exit
    exit
    exit
    exit
    exit
    profile nf-pair nf-type UDM
        nrf-discovery-group DISC1
        locality client LOC1
        locality preferred-server LOC1
        locality geo-server GEO
        cache invalidation true timeout 20000
    exit
    profile nf-pair nf-type AMF
        nrf-discovery-group DISC1
        locality client LOC1
        locality preferred-server LOC1
        locality geo-server GEO
    exit
    profile nf-pair nf-type PCF
        nrf-discovery-group DISC1
        locality client LOC1
        locality preferred-server LOC1
        locality geo-server GEO
    exit
    profile nf-pair nf-type SEPP
        nrf-discovery-group DISC1
        locality client LOC1
        locality preferred-server LOC1
        locality geo-server GEO
    exit
    profile nf-pair nf-type UPF
        nrf-discovery-group DISC1
        locality client LOC1
        locality preferred-server LOC1
        locality geo-server GEO
    exit
    profile nf-pair nf-type CHF
        nrf-discovery-group DISC1
        locality client LOC1
        locality preferred-server LOC1
        locality geo-server GEO
        cache invalidation true timeout 20000
    exit
    profile nf-client-failure nf-type udm
        profile failure-handling FH1
            service name type nudm-sdm
            message type UdmSdmGetUESMSubscriptionData
                status-code httpv2 504
                    retry 1
                    action continue
            exit
        exit
        message type UdmSdmSubscribeToNotification
            status-code httpv2 504
                retry 1
                action continue
        exit
    exit
    message type UdmSubscriptionReq
        status-code httpv2 504
```

Sample Configuration

```
    retry 1
    action continue
    exit
exit
service name type nudm-uecm
message type UdmUecmRegisterSMF
status-code httpv2 504
    retry 1
    action continue
    exit
exit
message type UdmUecmUnregisterSMF
status-code httpv2 504
    action continue
    exit
exit
message type UdmRegistrationReq
status-code httpv2 504
    action continue
    exit
exit
profile nf-client-failure nf-type pcf
profile failure-handling FH1
service name type npcf-smpolicycontrol
responsetimeout 4000
message type PcfSmpolicycontrolCreate
status-code httpv2 0,403
    action retry-and-ignore
    exit
status-code httpv2 400,504
    action continue
    exit
status-code httpv2 404
    action terminate
    exit
status-code httpv2 500
    retry 2
    action retry-and-ignore
    exit
status-code httpv2 503
    retry 2
    action retry-and-continue
    exit
exit
message type PcfSmpolicycontrolUpdate
status-code httpv2 0,403
    action retry-and-ignore
    exit
status-code httpv2 400,504
    action continue
    exit
status-code httpv2 404
    action terminate
    exit
status-code httpv2 500
    retry 2
    action retry-and-ignore
    exit
status-code httpv2 503
    retry 2
```

```
        action retry-and-continue
    exit
exit
message type PcfSmpolicycontrolDelete
status-code httpv2 0,403
    action retry-and-ignore
exit
status-code httpv2 400
    action continue
exit
status-code httpv2 404
    action terminate
exit
status-code httpv2 500
    retry 2
    action retry-and-ignore
exit
status-code httpv2 503
    retry 2
    action retry-and-continue
exit
exit
profile nf-client-failure nf-type chf
profile failure-handling FH2
service name type nchf-convergedcharging
message type ChfConvergedchargingCreate
status-code httpv2 0,500,504
    action continue
exit
status-code httpv2 400,404
    retry 3
    action retry-and-terminate
exit
status-code httpv2 403
    retry 3
    action retry-and-ignore
exit
status-code httpv2 503
    action terminate
exit
exit
message type ChfConvergedchargingUpdate
status-code httpv2 0,500,504
    action continue
exit
status-code httpv2 400,404
    retry 3
    action retry-and-terminate
exit
status-code httpv2 403
    retry 3
    action retry-and-ignore
exit
status-code httpv2 503
    action terminate
exit
exit
message type ChfConvergedchargingDelete
status-code httpv2 0,500,504
    action continue
exit
```

Sample Configuration

```

status-code httpv2 400,404
  retry 3
  action retry-and-terminate
exit
status-code httpv2 403
  retry 3
  action retry-and-ignore
exit
status-code httpv2 503
  action terminate
exit
exit
exit
profile nf-client-failure nf-type sepp
profile failure-handling sepp
  service name type nsmf-pdusession
  responsetimeout 4000
  message type VsmfPduSessionCreate
    status-code httpv2 0
    retry 5
    action retry-and-terminate
exit
status-code httpv2 504
  retry 3
  action retry-and-terminate
exit
exit
message type VsmfPduSessionUpdate
  status-code httpv2 0,401,404,503-504
    action retry-and-continue
exit
status-code httpv2 400
  action terminate
exit
exit
message type VsmfPduSessionRelease
  status-code httpv2 0,504
    action retry-and-terminate
exit
exit
exit
profile smf smf1
  locality LOC1
  instances 1 allowed-nssai [ slice1 slice2 ]
load-profile gtp-load1
  instances 1 fqdn 5gc.mnc456.mcc123.3gppnetwork.org
  instances 1 inter-plmn-fqdn 5gc.mnc210.mcc310.3gppnetwork.org
  instances 1 supported-features [ vsmf ]
  plmn-list mcc 123 mnc 456
exit
plmn-list mcc 310 mnc 310
exit
service name nsmf-pdu
  type pdu-session
  schema http
  service-id 1
  version 1.Rn.0.0
http-endpoint base-url http://smf-service
icmpv6-profile icmpprf1
compliance-profile compl

```

```
access-profile      access1
subscriber-policy  polSub
exit
exit
profile sgw sgw1
locality          LOC1
fqdn              cisco.com.apn.epc.mnc456.mcc123
subscriber-policy polSub
ddn failure-action-drop-timer 60
ddn no-user-connect-retry-timer 60
qci-qos-profile   sgw-non-standardqci
wps-profile       wps1
plmn-list mcc 123 mnc 456
exit
plmn-list mcc 310 mnc 260
exit
exit
profile sgw-charging-threshold thre1
cc profile value 1
volume total 100000
buckets 2
duration 180
exit
cc profile value 2
volume uplink 100000
volume downlink 100000
buckets 4
duration 120
exit
cc profile value 4
volume total 10000000
buckets 4
duration 300
exit
cc profile value 8
volume total 100000
buckets 2
duration 3000
exit
exit
profile overload gtp-overload1
overload-exclude-profile self-protection gtp-overloadExclude1
node-level
tolerance minimum 15
tolerance maximum 35
reduction-metric minimum 20
reduction-metric maximum 90
advertise
interval      300
change-factor 15
validity-period 60
exit
interface gtpc
overloaded-action [ advertise ]
exit
exit
profile overload-exclude gtp-overloadExclude1
dnn-list      [ sos ]
arp-list      [ 1 2 3 ]
procedure-list [ session-delete ]
message-priority s5
upto 0
exit
```

Sample Configuration

```

exit
profile load gtp-load1
  load-calc-frequency 30
  load-fetch-frequency 15
advertise
  interval      30
  change-factor 5
exit
interface gtpc
  action advertise
exit
exit
profile gtpp-profile pf1 gtpp
local-storage
file
  rotation
    volume      5
    cdr-count   1000
    time-interval 60
exit
name
  prefix          hSMF-cnsgw1
  format          .%Y-%m-%d%H-%M-%S.%4Q
  max-file-seq-num 9
  start-file-seq-num 1
  recover-file-seq-num true
exit
format custom1
exit
exit
dictionary custom24
exit
profile gtpp-profile pf2 gtpp
local-storage
file
  rotation
    volume      5
    cdr-count   1000
    time-interval 60
exit
name
  prefix          hSMF-cnsgw1
  format          .%Y-%m-%d%H-%M-%S.%4Q
  max-file-seq-num 9
  start-file-seq-num 1
  recover-file-seq-num true
exit
format custom1
exit
exit
dictionary custom24
exit
profile gtpp-profile pf4 gtpp
local-storage
file
  rotation
    volume      5
    cdr-count   1000
    time-interval 60
exit
name
  prefix          hSMF-cnsgw1
  format          .%Y-%m-%d%H-%M-%S.%4Q
  max-file-seq-num 9

```

```
        start-file-seq-num    1
        recover-file-seq-num true
        exit
        format custom1
        exit
        exit
        dictionary custom24
        exit
        profile dns-proxy
            timeout          6000
            round-robin-answers
            servers serv1
                ip      209.165.202.143
                port    53
                protocol tcp
            exit
            servers serv2
                ip      209.165.200.225
                port    53
                protocol tcp
            exit
        exit
        profile converged-core cc1
            max-upf-index 150
        exit
        nf-tls certificates cert1
            cert-data abc
            private_key k1
        exit
        active-charging service acs1
            bandwidth-policy BWP
                flow limit-for-bandwidth id 1 group-id 2
                flow limit-for-bandwidth id 2 group-id 3
                flow limit-for-bandwidth id 3 group-id 4
                group-id 2 direction uplink peak-data-rate 64000 peak-burst-size 8000 violate-action
                discard
                group-id 2 direction downlink peak-data-rate 64000 peak-burst-size 8000 violate-action
                discard
                group-id 3 direction uplink peak-data-rate 128000 peak-burst-size 12000 violate-action
                discard
                group-id 3 direction downlink peak-data-rate 128000 peak-burst-size 12000 violate-action
                discard
                group-id 4 direction uplink peak-data-rate 3000000000 peak-burst-size 100 violate-action
                discard
                group-id 4 direction downlink peak-data-rate 3000000000 peak-burst-size 100 violate-action
                discard
            exit
            packet-filter pkt1
                ip local-port range 2 to 23
                ip protocol = 23
                ip remote-address = 209.165.201.0/27
                ip remote-port range 12 to 34
                ip tos-traffic-class = 23 mask = 23
                priority 23
            exit
            charging-action cal
            billing-action egcdr
            content-id      51
            flow action redirect-url http://www.google.com
            flow limit-for-bandwidth id 1
            service-identifier 6000
            tft-notify-ue
            tos af11
            tft packet-filter pkt1
```

Sample Configuration

```

exit
charging-action caStaticOfflineOnline
  billing-action egcdr
  cca charging credit
  content-id      30
  flow limit-for-bandwidth direction uplink peak-data-rate 1000000000 peak-burst-size 100
  violate-action discard committedDataRate 1000000000 committed-burst-size 100 exceed-action
    discard
  flow limit-for-bandwidth direction downlink peak-data-rate 1000000000 peak-burst-size 100
  violate-action discard committedDataRate 1000000000 committed-burst-size 100 exceed-action
    discard
  service-identifier 60
  tft-notify-ue
  tos af11
  tft packet-filter pkt1
exit
rulebase cisco
  billing-records egcdr
  edr transaction-complete http charging-edr http-edr
  dynamic-rule order first-if-tied
  egcdr threshold interval 1000
  action priority 1 ruledef ip-any-rule charging-action cisco
  route priority 1000 ruledef http-port-route analyzer http
exit
rulebase rbal
  action priority 1 dynamic-only ruledef rdal charging-action cal description myrule1
  action priority 10 ruledef rdal charging-action cal
exit
urr-list urr_smf
  rating-group 10 urr-id 1
  rating-group 10 service-identifier 20 urr-id 2
  rating-group 10 service-identifier 21 urr-id 50
  rating-group 11 urr-id 3
  rating-group 11 service-identifier 21 urr-id 4
  rating-group 11 service-identifier 201 urr-id 11
  rating-group 12 urr-id 5
  rating-group 12 service-identifier 22 urr-id 6
  rating-group 13 urr-id 7
  rating-group 13 service-identifier 23 urr-id 8
  rating-group 30 urr-id 17
  rating-group 30 service-identifier 60 urr-id 18
  rating-group 30 service-identifier 61 urr-id 19
  rating-group 31 urr-id 20
  rating-group 31 service-identifier 61 urr-id 21
  rating-group 31 service-identifier 62 urr-id 22
  rating-group 32 urr-id 23
  rating-group 40 urr-id 24
  rating-group 51 service-identifier 6000 urr-id 32
  rating-group 100 urr-id 9
  rating-group 100 service-identifier 200 urr-id 10
  rating-group 100 service-identifier 201 urr-id 51
  rating-group 101 urr-id 11
  rating-group 101 service-identifier 201 urr-id 12
  rating-group 102 urr-id 13
  rating-group 102 service-identifier 202 urr-id 14
  rating-group 103 urr-id 15
  rating-group 103 service-identifier 203 urr-id 16
  rating-group 110 urr-id 25
  rating-group 199 urr-id 199
exit
ruledef adc_Youtube
  multi-line-or all-lines
exit
credit-control group onlineoffline

```

```
diameter ignore-service-id true
exit
group-of-ruledefs adc_specific
    add-ruledef priority 1 ruledef adc_google
    add-ruledef priority 2 ruledef adc_facebook_https
    add-ruledef priority 3 ruledef adc_sni
exit
gtpp group group1
    gtpp egcdr service-data-flow threshold interval 60
    gtpp egcdr service-data-flow threshold volume downlink 100000 uplink 100000 total 200000
exit
apn cisco
    gtpp group group1
    active-charging rulebase rbal
exit
apn intershat
    gtpp group group1
    active-charging rulebase rbal
exit
policy subscriber polSub
    precedence 1
        sst          22
        sdt          Abf123
        serving-plmn mcc 123
        serving-plmn mnc 456
        supi-start-range 1000000000000001
        supi-stop-range 2999999999999999
        gpsi-start-range 1000000000
        gpsi-stop-range 9999999999
        operator-policy opPol1
exit
precedence 511
    operator-policy defOprPol1
exit
exit
policy upf-selection up-policy1
    precedence 1
        [ dnn slice ]
exit
precedence 2
    [ dnn location ]
exit
precedence 3
    [ dnn pdn-type-session ]
exit
precedence 4
    [ dnn ]
exit
exit
policy operator defOprPol1
    policy dnn      defPolDnn
    policy network-capability ncl
exit
policy operator opPol1
    policy dnn      polDnn
    policy network-capability ncl
exit
policy operator opPol2
    policy dnn      polDnn
    policy network-capability ncl
exit
policy dnn defPolDnn
    profile default-profile
    dnn cisco profile cisco
```

Sample Configuration

```

dnn dnn2 profile profile2
dnn intershat profile intershat
dnn sos profile sos
dnn starent profile abc.com
exit
policy dnn dnnPol1
profile default
dnn starent profile abc.com
exit
policy dnn polDnn
profile default-profile
dnn cisco profile cisco
dnn dnn2 profile profile2
dnn intershat profile intershat
exit
policy network-capability nc1
nw-support-local-address-tft true
exit
nssai name slice1
sst 1
dnn [ cisco intershat sos starent ]
exit
nssai name slice2
sst 2
sdt abf123
dnn [ cisco intershat sos starent ]
exit
system-diagnostics session-consistency action monitor
ipam
instance 1
source local
address-pool v4pool1
vrf-name ISP
tags
dnn intershat
exit
ipv4
split-size
per-cache 65536
per-dp 65536
exit
address-range 209.165.201.1 209.165.201.30
exit
exit
exit
group nf-mgmt NFMGMT1
nrf-mgmt-group MGMT
locality LOC1
exit
group nrf discovery DISC1
nrf-type PLMN
service type nrf nnrf-disc
endpoint-profile
name EP1
uri-scheme http
version
uri-version v1
full-version 209.165.200.224/27
exit
exit
endpoint-name sauNRF
priority 80
capacity 56

```

```
        primary ip-address ipv4 209.165.201.4
        primary ip-address port 8095
        exit
        exit
        exit
        cdl system-id          2
        cdl enable-geo-replication true
        cdl zookeeper replica 1
        cdl remote-site 1
        db-endpoint host 209.165.202.154
        db-endpoint port 8882
        kafka-server 209.165.200.226 10092
        exit
        exit
        cdl label-config session
        endpoint key smi.cisco.com/node-type
        endpoint value smf-cdl
        slot map 1
        key   smi.cisco.com/node-type
        value smf-cdl
        exit
        slot map 2
        key   smi.cisco.com/node-type
        value smf-cdl-1
        exit
        index map 1
        key   smi.cisco.com/node-type
        value smf-cdl-1
        exit
        exit
        cdl logging default-log-level error
        cdl logging logger datastore.ep.session
        level debug
        exit
        cdl logging logger datastore.index.session
        level debug
        exit
        cdl logging logger datastore.slot.session
        level debug
        exit
        cdl datastore session
        label-config    session
        geo-remote-site [ 1 ]
        slice-names     [ 1 2 ]
        endpoint replica 1
        endpoint external-ip 209.165.202.158
        endpoint external-port 8882
        index replica 1
        index map      1
        index write-factor 1
        slot replica 1
        slot map       2
        slot write-factor 1
        exit
        cdl kafka replica 1
        cdl kafka ssl-settings enable-ssl false
        cdl kafka label-config key smi.cisco.com/pod-type
        cdl kafka label-config value cdl-kafka-1
        cdl kafka external-ip 209.165.202.158 10092
        exit
        etcd replicas 1
        edr reporting disable
        edr all subscribers
```

Sample Configuration

```

edr file transaction
  reporting enable
exit
edr file transaction-collision
  reporting enable
exit
instance instance-id 1
  endpoint li
    replicas 1
    nodes     1
    vip-ip   209.165.200.226
  exit
  endpoint nodemgr
    replicas 1
    nodes     2
  exit
  endpoint gtp
    replicas      1
    nodes        2
    internal-vip 209.165.200.226
    mbr-optimization
      enable          true
      teid-cache-expiry 120000
      mbr-cache-expiry 50
    exit
    enable-gtpc-bypass      true
    retransmission timeout 5 max-retry 4
    enable-cpu-optimization true
    enable-go-encdec         true
    sla response 5000
    sla procedure 5000
    vip-ip 209.165.200.226
  interface s5
    sla procedure 5000
    echo interval       60
    echo retransmission-timeout 5
    echo max-retransmissions 4
    retransmission timeout 5 max-retry 4
    enable-go-encdec true
  exit
  interface s5e
    sla response 5000
    sla procedure 5000
    echo interval       60
    echo retransmission-timeout 5
    echo max-retransmissions 4
    path-failure detection-policy pol_egtp_path_failure
    retransmission timeout 5 max-retry 4
    enable-go-encdec true
  exit
  interface s2b
    echo interval       60
    echo retransmission-timeout 5
    echo max-retransmissions 4
  exit
  interface gtpu
  exit
  interface s11
    sla response 5500
    echo interval       60
    echo retransmission-timeout 5
    echo max-retransmissions 4
    path-failure detection-policy pol_egtp_path_failure
    retransmission timeout 5 max-retry 4

```

```
enable-go-encdec true
dscp          0x20
vip-ip 209.165.200.226
exit
exit
endpoint pfcp
replicas      1
nodes         2
internal-vip   209.165.200.226
retransmission timeout 3 max-retry 2
enable-cpu-optimization true
vip-ip 209.165.200.226
interface sxa
sla response 4000
heartbeat
interval      60
retransmission-timeout 9
max-retransmissions 10
exit
retransmission timeout 5 max-retry 4
vip-ip 209.165.200.226
dispatcher
count         25
capacity       250
outbound       true
cache          true
threshold     500
expiry         60000
nonresponsive 30500
exit
exit
interface n4
heartbeat
interval      0
retransmission-timeout 3
max-retransmissions 5
exit
retransmission timeout 3 max-retry 2
vip-ip 209.165.200.226
dispatcher
count         5
capacity       1000
outbound       true
threshold     5000
expiry         60000
nonresponsive 30500
exit
exit
exit
endpoint service
replicas 1
nodes    1
exit
endpoint protocol
replicas 1
nodes    2
internal-vip 209.165.200.226
vip-ip 209.165.200.226
exit
endpoint radius
replicas 1
nodes    1
vip-ip 209.165.200.226
interface coa-nas
```

Sample Configuration

```

vip-ip 209.165.200.226 vip-port 3799
exit
exit
endpoint sgw-service
replicas 1
nodes 1
exit
endpoint dns-proxy
replicas 1
exit
endpoint sbi
replicas 1
nodes 1
vip-ip 209.165.200.226
interface nrf
vip-ip 209.165.200.226
exit
exit
exit
logging transaction message enable
logging transaction duplicate enable
logging level application trace
logging level transaction trace
logging level tracing debug
logging name infra.application.core level application warn
logging name infra.application.core level tracing warn
logging name infra.config.core level application trace
logging name infra.config.core level transaction trace
logging name infra.config.core level tracing off
logging name infra.dispatcher.core level application warn
logging name infra.dispatcher.core level transaction warn
logging name infra.dispatcher.core level tracing warn
logging name infra.heap_dump.core level application warn
logging name infra.ipcstream.core level application error
logging name infra.ipcstream.core level transaction warn
logging name infra.ipcstream.core level tracing warn
logging name infra.memory_cache.core level application error
logging name infra.memory_cache.core level transaction error
logging name infra.message_log.core level transaction trace
logging name infra.resource_monitor.core level application warn
logging name infra.resource_monitor.core level transaction warn
logging name infra.rest_server.core level application error
logging name infra.rest_server.core level tracing off
logging name infra.topology.core level application off
logging name infra.topology.core level transaction off
logging name infra.topology.core level tracing off
deployment
app-name cnsgw-smf-1
cluster-name Local
dc-name DC
model small
logical-nf-instance-id 1
exit
k8 label protocol-layer key smi.cisco.com/vm-type value smf-proto-1
exit
k8 label service-layer key smi.cisco.com/vm-type value smf-svc-1
exit
k8 label cdl-layer key smi.cisco.com/node-type value smf-cdl-1
exit
k8 label oam-layer key smi.cisco.com/node-type value oam
exit
instances instance 1
system-id smf
cluster-id smf

```

```

slice-name 1
exit
local-instance instance 1
system mode running
helm default-repository roaming-ph2
helm repository cnsgw-1
access-token
dev-deployer.gen:AKCp5ekcXA7TknM9DbLASNBw4jwVEsx9Z9WpQwEvCvCQ2mJhLymcz6BfbH38YJiWC6fn1cKmw
url
https://engci-maven-master.cisco.com/artifactory/smi-fuse-internal-snapshot/mobile-cnat-cn/cn-products/master/
exit
helm repository roaming-cx
access-token
dev-deployer.gen:AKCp5ekcXA7TknM9DbLASNBw4jwVEsx9Z9WpQwEvCvCQ2mJhLymcz6BfbH38YJiWC6fn1cKmw
url
https://engci-maven-master.cisco.com/artifactory/mobile-cnat-darts-release/relembuilds/2021.03.r0.d4.0.ccg/2021.03.r0.d4.0.i77/ccg.2021.03.r0.d4.0.i77/
exit
helm repository roaming-ph2
access-token
dev-deployer.gen:AKCp5ekcXA7TknM9DbLASNBw4jwVEsx9Z9WpQwEvCvCQ2mJhLymcz6BfbH38YJiWC6fn1cKmw
url
https://engci-maven-master.cisco.com/artifactory/smi-fuse-internal-snapshot/mobile-cnat-cn/cn-products/dev-smf-amigos/
exit
k8s name      cnsgw-smf-1
k8s namespace  cnsgw-1
k8s nf-name    smf
k8s registry   dockerhub.cisco.com/smi-fuse-docker-internal
k8s single-node true
k8s use-volume-claims false
k8s ingress-host-name 209.165.200.238.nip.io
aaa authentication users user admin
  uid      117
  gid      117
  password $1$bQRuPxWc$ESF/KLDQBkmdQNtrReTJN1
  ssh_keydir /tmp/admin/.ssh
  homedir   /tmp/admin
exit
aaa authentication users user liadmin
  uid      201
  gid      2011
  password $1$LugH/seF$hi4y0QnpOZOeJDqGLd0L.
  ssh_keydir /tmp/liadmin/.ssh
  homedir   /tmp/liadmin
exit
aaa authentication users user liadmin2
  uid      202
  gid      2021
  password $1$HBRlXp0W$pmaMFhDV9QIayXTxEZtxc0
  ssh_keydir /tmp/liadmin2/.ssh
  homedir   /tmp/liadmin2
exit
aaa authentication users user liadmin3
  uid      203
  gid      2031
  password $1$kE6v4ZBD$sv970lhMCmTtjm7Q35Esq1
  ssh_keydir /tmp/liadmin3/.ssh
  homedir   /tmp/liadmin3
exit
aaa ios level 0
prompt "\h> "
exit
aaa ios level 15
prompt "\h# "
exit

```

Sample Configuration

```

aaa ios privilege exec
level 0
  command action
  exit
  command autowizard
  exit
  command enable
  exit
  command exit
  exit
  command help
  exit
  command startup
  exit
  exit
level 15
  command configure
  exit
  exit
exit
nacm write-default deny
nacm groups group LI
  user-name [ liadmin ]
exit
nacm groups group LI2
  user-name [ liadmin2 ]
exit
nacm groups group LI3
  user-name [ liadmin3 ]
exit
nacm groups group admin
  user-name [ admin ]
exit
nacm rule-list admin
  group [ admin ]
    rule li-deny-tap
      module-name      lawful-intercept
      path            /lawful-intercept
      access-operations *
      action          deny
    exit
    rule li-deny-clear
      module-name      tailf-mobile-smf
      path            /clear/lawful-intercept
      access-operations *
      action          deny
    exit
    rule any-access
      action permit
    exit
  exit
nacm rule-list confd-api-manager
  group [ confd-api-manager ]
    rule any-access
      action permit
    exit
  exit
nacm rule-list ops-center-security
  group [ * ]
    rule change-self-password
      module-name      ops-center-security
      path            /smiuser/change-self-password
      access-operations exec
      action          permit

```

```
exit
rule smiuser
  module-name      ops-center-security
  path            /smiuser
  access-operations exec
  action          deny
exit
exit
nacm rule-list lawful-intercept
group [ LI LI2 LI3 ]
rule li-accept-tap
  module-name      lawful-intercept
  path            /lawful-intercept
  access-operations *
  action          permit
exit
rule li-accept-clear
  module-name      tailf-mobile-smf
  path            /clear/lawful-intercept
  access-operations *
  action          permit
exit
exit
```

