



M Commands

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mac-address

mac-address E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE:EE|EEEE.EEEE.EEEE

Description: Add a custom MAC address to the bridgedomain

Syntax:

<i>E.E.E</i>	MAC address (Option 1)
<i>EE-EE-EE-EE-EE-EE</i>	MAC address (Option 2)
<i>EE:EE:EE:EE:EE:EE</i>	MAC address (Option 3)
<i>EEEE.EEEE.EEEE</i>	MAC address (Option 4)

Command Mode: interface : Configuration for interface bridge-domain

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# interface bridge-domain <WORD>
(config-tenant-interface)# mac-address
E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE:EE|EEEE.EEEE.EEEE
```

mac-address E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE:EE|EEEE.EEEE.EEEE

Description: Manually set interface MAC address

Syntax:

<i>E.E.E</i>	MAC address (Option 1)
<i>EE-EE-EE-EE-EE-EE</i>	MAC address (Option 2)
<i>EE:EE:EE:EE:EE:EE</i>	MAC address (Option 3)
<i>EEEE.EEEE.EEEE</i>	MAC address (Option 4)

Command Mode: interface vlan : Vlan interface

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface vlan <1-4094>
(config-leaf-if)# mac-address E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE|EEEE.EEEE.EEEE
```

mac-address

mac-address E.E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE:EE:EE|EEEE.EEEE.EEEE

Description: Configure mac Address

Syntax:

<i>E.E.E</i>	MAC address (Option 1)
<i>EE-EE-EE-EE-EE-EE</i>	MAC address (Option 2)
<i>EE:EE:EE:EE:EE:EE</i>	MAC address (Option 3)
<i>EEEE.EEEE.EEEE</i>	MAC address (Option 4)

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# mac-address E.E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE:EE:EE|EEEE.EEEE.EEEE
```

match

match dscp|dot1p <WORD> <WORD> [set-class <WORD>] [set-dscp <WORD>]

Description: Add a rule to match DSCP or DOT1P, queue the traffic and optionally mutate it

Syntax:

dscp	Match entry for DSCP
dot1p	Match entry for DOT1P
<i>WORD</i>	From of DSCP or DOT1P range
<i>WORD</i>	To of DSCP or DOT1P range
<i>WORD</i>	(Optional) Set the QOS class for the traffic
<i>WORD</i>	(Optional) DSCP rewrite

Command Mode: policy-map type qos : QOS policy type

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# policy-map type qos <WORD>
(config-tenant-pmap-qos)# match dscp|dot1p <WORD> <WORD> [set-class <WORD>] [set-dscp <WORD>]
```

match arp

match arp

match arp

Description: Match the ARP traffic

Command Mode: access-list : Create access-list

Command Path:

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# access-list <WORD>  
(config-tenant-acl)# match arp
```

match bridge-domain

match bridge-domain <arg>

Description: Match subnets of a bridge-domain

Syntax:

<i>arg</i>	
------------	--

Command Mode: route-map : Create route-map or enter route-map command mode

Command Path:

```
# configure [['terminal', 't']]  
(config)# leaf <101-4000>  
(config-leaf)# vrf context tenant <WORD> vrf <WORD> [l3out <l3out>]  
(config-leaf-vrf)# route-map <WORD>  
(config-leaf-vrf-route-map)# match bridge-domain <>
```

match community

match community

match community <WORD>**Description:** Configure community features**Syntax:**

<i>WORD</i>	Name of community
-------------	-------------------

Command Mode: route-map : Create route-map or enter route-map command mode**Command Path:**

```
# configure [['terminal', 't']]  
(config)# leaf <101-4000>  
(config-leaf)# vrf context tenant <WORD> vrf <WORD> [l3out <l3out>]  
(config-leaf-vrf)# route-map <WORD>  
(config-leaf-vrf-route-map)# match community <WORD>
```

match icmp

match icmp

Description: Match the ICMP traffic

Command Mode: access-list : Create access-list

Command Path:

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# access-list <WORD>  
(config-tenant-acl)# match icmp
```

match ip

match ip

match ip

Description: Match the IP traffic

Command Mode: access-list : Create access-list

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# access-list <WORD>
(config-tenant-acl)# match ip
```

match ip <A.B.C.D/LEN> [shared]

Description: Add a subnet that identify hosts being part of the epg

Syntax:

<i>A.B.C.D/LEN</i>	IP prefix and network mask length
shared	(Optional) Add the shared scope to the existing scope for the subnet

Command Mode: external-l3 epg : External L3 EPG configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# external-l3 epg <WORD> [oob-mgmt] [l3out <l3out>]
(config-tenant-l3ext-epg)# match ip <A.B.C.D/LEN> [shared]
```

match ipv6

match ipv6 X:X:X::X/<0-128>

Description: Add a subnet that identify hosts being part of the epg

Syntax:

X:X:X::X/<0-128>	IPv6 prefix and network mask length
------------------	-------------------------------------

Command Mode: external-l3 epg : External L3 EPG configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# external-l3 epg <WORD> [oob-mgmt] [l3out <l3out>]
(config-tenant-l3ext-epg)# match ipv6 X:X:X::X/<0-128>
```

match prefix-list

match prefix-list

match prefix-list <WORD>**Description:** Match entries of a prefix-list**Syntax:**

<i>WORD</i>	Name of prefix-list (Max Size 63)
-------------	-----------------------------------

Command Mode: route-map : Create route-map or enter route-map command mode**Command Path:**

```
# configure [['terminal', 't']]  
(config)# leaf <101-4000>  
(config-leaf)# vrf context tenant <WORD> vrf <WORD> [l3out <l3out>]  
(config-leaf-vrf)# route-map <WORD>  
(config-leaf-vrf-route-map)# match prefix-list <WORD>
```

match raw

```
match raw <WORD> [tcpRules <tcpRules>] [arpOpc <arpOpc>] [applyToFrag <applyToFrag>] [dToPort <NUMBER>] [prot <NUMBER>] [icmpv4T <icmpv4T>] [stateful <stateful>] [icmpv6T <icmpv6T>] [sToPort <NUMBER>] [etherT <etherT>] [sFromPort <NUMBER>] [dFromPort <NUMBER>]
```

Description: Specify a raw vzEntry

Syntax:

<i>WORD</i>	Entry Name (Max Size 64)
<i>tcpRules</i>	(Optional) TCP Flags as comma separated values like val1,val2,..valN
<i>arpOpc</i>	(Optional) ARP Opcodes
<i>applyToFrag</i>	(Optional) Apply to Fragment
<0-65535>	(Optional) L4 Destination Port. Number range from=0 to=65535
<0-255>	(Optional) IP Protocol. Number range from=0 to=255
<i>icmpv4T</i>	(Optional) ICMP Type
<i>stateful</i>	(Optional) Stateful flag
<i>icmpv6T</i>	(Optional) ICMPv6 Type
<0-65535>	(Optional) L4 Source Port. Number range from=0 to=65535
<i>etherT</i>	(Optional) Ethernet Type
<0-65535>	(Optional) L4 Source Port. Number range from=0 to=65535
<0-65535>	(Optional) L4 Destination Port. Number range from=0 to=65535

Command Mode: access-list : Create access-list

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# access-list <WORD>
(config-tenant-acl)# match raw <WORD> [tcpRules <tcpRules>] [arpOpc <arpOpc>] [applyToFrag <applyToFrag>] [dToPort <NUMBER>] [prot <NUMBER>] [icmpv4T <icmpv4T>] [stateful <stateful>] [icmpv6T <icmpv6T>] [sToPort <NUMBER>] [etherT <etherT>] [sFromPort <NUMBER>] [dFromPort <NUMBER>]
```

match tcp

match tcp

match tcp [src <from>-[<to>] contained in <0-65535>] [dest <from>-[<to>] contained in <0-65535>]

Description: Match TCP traffic

Syntax:

<i><from>-[<to>] contained in <0-65535></i>	(Optional) TCP Source port Range
<i><from>-[<to>] contained in <0-65535></i>	(Optional) TCP Destination port Range

Command Mode: access-list : Create access-list

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# access-list <WORD>
(config-tenant-acl)# match tcp [src <from>-[<to>] contained in <0-65535>] [dest <from>-[<to>]
contained in <0-65535>]
```

match udp

match udp [src <from>-[<to>] contained in <0-65535>] [dest <from>-[<to>] contained in <0-65535>]

Description: Match UDP traffic

Syntax:

<i><from>-[<to>] contained in <0-65535></i>	(Optional) UDP Source port Range
<i><from>-[<to>] contained in <0-65535></i>	(Optional) UDP Destination port Range

Command Mode: access-list : Create access-list

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# access-list <WORD>
(config-tenant-acl)# match udp [src <from>-[<to>] contained in <0-65535>] [dest <from>-[<to>]
contained in <0-65535>]
```

max-lsa

max-lsa <NUMBER> <NUMBER> reject|restart|log

Description: Feature to limit the number of non-self-originated LSAs

Syntax:

<1-4294967295>	Set maximum number of non self-generated LSAs. Number range from=1 to=4294967295
<1-100>	Threshold value (%) at which to generate a warning message. Number range from=1 to=100
reject	Reject LSAs beyond the limit
restart	Restart the neighbor
log	log a warning

Command Mode: template ospf vrf-policy : Configure Router OSPF Timer Policy Templates

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# template ospf vrf-policy <WORD> tenant <WORD>
(config-vrf-policy)# max-lsa <NUMBER> <NUMBER> reject|restart|log
```

max-validity-period

max-validity-period <NUMBER>

Description: Set The maximum validity period for a webtoken

Syntax:

<4-24>	Set The maximum validity period for a webtoken. Number range from=4 to=24
--------	--

Command Mode: crypto webtoken : The cryptographic data used for generating and verifying web tokens.

Command Path:

```
# configure [['terminal', 't']]  
(config)# crypto webtoken  
(config-webtoken)# max-validity-period <NUMBER>
```

max concurrent

max concurrent

max concurrent nodes <NUMBER>

Description: Set the window maximum concurrent node limit

Syntax:

nodes	Maximum number of tasks that can be processed concurrently.
<0-65535>	Enter maximum number of concurrent nodes. 0 for unlimited. Number range from=0 to=65535

Command Mode: absolute : Absolute window configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# scheduler fabric|controller schedule <WORD>
(config-scheduler)# absolute window <WORD>
(config-scheduler-absolute)# max concurrent nodes <NUMBER>
```

max concurrent nodes <NUMBER>

Description: Set the window maximum concurrent node limit

Syntax:

nodes	Maximum number of tasks that can be processed concurrently.
<0-65535>	Enter maximum number of concurrent nodes. 0 for unlimited. Number range from=0 to=65535

Command Mode: recurring : Recurring window configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# scheduler fabric|controller schedule <WORD>
(config-scheduler)# recurring window <WORD>
(config-scheduler-recurring)# max concurrent nodes <NUMBER>
```

max running

max running time <TIME>

Description: Set the window maximum running time

Syntax:

time	Maximum running time
<i>TIME</i>	Enter the maximum running time in dd:hh:mm:ss. 0 for unlimited

Command Mode: absolute : Absolute window configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# scheduler fabric|controller schedule <WORD>
(config-scheduler)# absolute window <WORD>
(config-scheduler-absolute)# max running time <TIME>
```

max running time <TIME>

Description: Set the window maximum running time

Syntax:

time	Maximum running time in milliseconds
<i>TIME</i>	Enter the maximum running time in dd:hh:mm:ss. 0 for unlimited

Command Mode: recurring : Recurring window configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# scheduler fabric|controller schedule <WORD>
(config-scheduler)# recurring window <WORD>
(config-scheduler-recurring)# max running time <TIME>
```

maximum-paths

maximum-paths <NUMBER>

Description: Set the maximum ECMP for the OSPF protocol

Syntax:

<1-64>	Maximum paths. Number range from=1 to=64
--------	--

Command Mode: template ospf vrf-policy : Configure Router OSPF Timer Policy Templates

Command Path:

```
# configure [[['terminal', 't']]]
(config)# leaf <101-4000>
(config-leaf)# template ospf vrf-policy <WORD> tenant <WORD>
(config-vrf-policy)# maximum-paths <NUMBER>
```

maximum-paths <NUMBER>

Description: Set EIGRP Maximum Path Limit

Syntax:

<1-32>	Maximum Path Limit. Number range from=1 to=32
--------	---

Command Mode: template eigrp vrf-policy : Configure EIGRP VRF policy templates

Command Path:

```
# configure [[['terminal', 't']]]
(config)# leaf <101-4000>
(config-leaf)# template eigrp vrf-policy <WORD> tenant <WORD>
(config-template-eigrp-vrf-pol)# maximum-paths <NUMBER>
```

maximum-paths <NUMBER>

Description: Set EIGRP Maximum Path Limit

Syntax:

<1-32>	Maximum Path Limit. Number range from=1 to=32
--------	---

Command Mode: address-family : EIGRP Policy Address Family

Command Path:

```
# configure [[['terminal', 't']]]
(config)# leaf <101-4000>
(config-leaf)# router eigrp default
```

```
(config-eigrp)# vrf member tenant <WORD> vrf <WORD>
(config-eigrp-vrf)# address-family ipv4|ipv6 unicast
(config-address-family)# maximum-paths <NUMBER>
```

maximum-prefix

maximum-prefix <NUMBER> [action <action>] [threshold <NUMBER>] [restart-time <NUMBER>]

Description: Maximum number of prefixes from this neighbor

Syntax:

<1-300000>	Max. prefix limit. Number range from=1 to=300000
<action>	(Optional) Action to be performed when the maximum prefix limit is reached
<1-100>	(Optional) The threshold % of the maximum number of prefixes before a warning is issued. Number range from=1 to=100
<1-65535>	(Optional) The period of time in minutes before restarting the peer when the prefix limit is reached. Number range from=1 to=65535

Command Mode: address-family : Configure an address-family for peer

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# router bgp <fabric-ASN>
(config-bgp)# vrf member tenant <WORD> vrf <WORD>
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [l3out <WORD>]
(config-leaf-bgp-vrf-neighbor)# address-family ipv4|ipv6 unicast
(config-leaf-bgp-vrf-neighbor-af)# maximum-prefix <NUMBER> [action <action>] [threshold <NUMBER>] [restart-time <NUMBER>]
```

mcp

mcp enable

Description: Configure MCP interface parameters

Syntax:

enable	Configure MCP parameters
--------	--------------------------

Command Mode: template policy-group : Configure Policy Group Parameters

Command Path:

```
# configure [['terminal', 't']]
(config)# template policy-group <WORD>
(config-pol-grp-if)# mcp enable
```

mcp enable

Description: Configure MCP interface parameters

Syntax:

enable	Configure MCP parameters
--------	--------------------------

Command Mode: template port-channel : Configure Port-Channel Parameters

Command Path:

```
# configure [['terminal', 't']]
(config)# template port-channel <WORD>
(config-if)# mcp enable
```

mcp enable

Description: Configure MCP interface parameters

Syntax:

enable	Configure MCP parameters
--------	--------------------------

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# mcp enable
```

mcp enable

Description: Configure MCP interface parameters

Syntax:

enable	Configure MCP parameters
--------	--------------------------

Command Mode: interface port-channel : Port Channel interface

Command Path:

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# mcp enable
```

mcp enable

Description: Configure MCP interface parameters

Syntax:

enable	Configure MCP parameters
--------	--------------------------

Command Mode: interface : Provide VPC Name

Command Path:

```
# configure [['terminal', 't']]
(config) # vpc context leaf <101-4000> <101-4000> [fex <fex>]
(config-vpc)# interface vpc <WORD> [fex <fex>]
(config-vpc-if)# mcp enable
```

mcp action

mcp action port-disable

Description: Configure MCP Loop Protection Action

Syntax:

port-disable	Disable the port when MCP detects loop
--------------	--

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# mcp action port-disable
```

mcp enable

mcp enable

mcp enable key <WORD>**Description:** Enable/Disable MCP Protocol**Syntax:**

key	Configure MCP key
<i>WORD</i>	MCP key

Command Mode: configure : Configuration Mode**Command Path:**

```
# configure [['terminal', 't']]
(config)# mcp enable key <WORD>
```

mcp factor

mcp factor <NUMBER>

Description: Configure MCP Loop Detection Factor

Syntax:

<1-255>	MCP Loop Detection Multiplication Factor. Number range from=1 to=255
---------	--

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# mcp factor <NUMBER>
```

mcp init-delay

mcp init-delay

mcp init-delay <NUMBER>**Description:** Configure MCP Loop Detection Init Delay Time**Syntax:**

<0-1800>	MCP Loop Detection Init Delay Time. Number range from=0 to=1800
----------	---

Command Mode: configure : Configuration Mode**Command Path:**

```
# configure [['terminal', 't']]  
(config)# mcp init-delay <NUMBER>
```

mcp transmit-frequency

mcp transmit-frequency <NUMBER>

Description: Configure MCP Advertisement Transmit Frequency

Syntax:

<2-300>	MCP Advertisement Tx Frequency. Number range from=2 to=300
---------	--

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]  
(config)# mcp transmit-frequency <NUMBER>
```

member

member device <WORD> device-interface <WORD>

Description: Configure Cluster Interface Member

Syntax:

device	Cluster Device
<i>WORD</i>	Cluster Device name (Max Size 64)
device-interface	Cluster Device Interface
<i>WORD</i>	Cluster Device Interface (Max Size 256)

Command Mode: cluster-interface : Configure L4-L7 Cluster Interface

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# 1417 cluster name <WORD> type <type> vlan-domain <domain-name> [service <service>] [function <function>]
(config-cluster)# cluster-interface <WORD> [vlan <NUMBER>]
(config-cluster-interface)# member device <WORD> device-interface <WORD>
```

message-level

message-level info|notice|emergency|alert|critical|error|debug|warning

Description: Configure the urgency of the message

Syntax:

info	Info
notice	Notice
emergency	Emergency
alert	Alert
critical	Critical
error	Error
debug	Debug
warning	Warning

Command Mode: destination : Configure destination Parameters

Command Path:

```
# configure [['terminal', 't']]
(config)# callhome common
(config-callhome)# destination-profile
(config-callhome-destnprof)# destination <WORD>
(config-callhome-destnprof-destn)# message-level
info|notice|emergency|alert|critical|error|debug|warning
```

message-size

message-size

message-size <NUMBER>**Description:** configure the size of the message**Syntax:**

<size>	The size of the messages. Number range from=0 to=5000000
--------	--

Command Mode: destination : Configure destination Parameters**Command Path:**

```
# configure [['terminal', 't']]  
(config)# callhome common  
(config-callhome)# destination-profile  
(config-callhome-destnprof)# destination <WORD>  
(config-callhome-destnprof-destn)# message-size <NUMBER>
```

metric

metric version 64bit

Description: Set EIGRP Metric Style

Syntax:

version	Metric Style
64bit	wide metric

Command Mode: template eigrp vrf-policy : Configure EIGRP VRF policy templates

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# template eigrp vrf-policy <WORD> tenant <WORD>
(config-template-eigrp-vrf-pol)# metric version 64bit
```

metric version 64bit

Description: Set EIGRP Metric Style

Syntax:

version	Metric Style
64bit	wide metric

Command Mode: address-family : EIGRP Policy Address Family

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# router eigrp default
(config-eigrp)# vrf member tenant <WORD> vrf <WORD>
(config-eigrp-vrf)# address-family ipv4|ipv6 unicast
(config-address-family)# metric version 64bit
```

mgmt-epg

mgmt-epg in-band|out-of-band <WORD>

Description: Select remote path management EPG

Syntax:

in-band	In-Band EPG
out-of-band	Out-of-Band EPG
<i>WORD</i>	Management EPG name

Command Mode: remote : Remote path configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config) # remote path <WORD>
(config-remote)# mgmt-epg in-band|out-of-band <WORD>
```

microsoft-domain

microsoft-domain <WORD>

Description: Create a VMM Microsoft Domain

Syntax:

<i>WORD</i>	VMM Microsoft Domain name
-------------	---------------------------

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# microsoft-domain <WORD>
```

microsoft-domain member <WORD> [<WORD>] [<WORD>] [<WORD>]

Description: Associate EPG to a Microsoft Domain

Syntax:

member	Bind the EPG to a Microsoft domain
<i>WORD</i>	Microsoft Domain Name
<i>WORD</i>	(Optional) Enforce encapsulation value. (For example vlan-10 or auto)
<i>WORD</i>	(Optional) Deployment mode
<i>WORD</i>	(Optional) Push mode

Command Mode: epg : AEPg configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# application <WORD>
(config-tenant-app)# epg <WORD> [type <WORD>]
(config-tenant-app-epg)# microsoft-domain member <WORD> [<WORD>] [<WORD>] [<WORD>]
```

microsoft

microsoft static-ip-pool <name> gateway <gwAddress>

Description: Configure static ip pool

Syntax:

static-ip-pool	Configure the static IP pool
<i>name</i>	enter the name of the static IP pool
gateway	Configure gateway address on interface
<i>gwAddress</i>	gwAddress

Command Mode: epg : AEPg configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# application <WORD>
(config-tenant-app)# epg <WORD> [type <WORD>]
(config-tenant-app-epg)# microsoft static-ip-pool <name> gateway <gwAddress>
```

min-rx

min-rx <NUMBER>

Description: Configure BFD MIN-RX value in milliseconds

Syntax:

<interval>	BFD interval. Number range from=50 to=999
------------	---

Command Mode: template bfd : BFD group of commands

Command Path:

```
# configure [['terminal', 't']]  
(config)# template bfd ip|ipv6 <WORD>  
(config-bfd)# min-rx <NUMBER>
```

min-rx <NUMBER>

Description: Configure required Minimum Rx Interval in milliseconds

Syntax:

<interval>	Minimum Rx Interval. Number range from=50 to=999
------------	--

Command Mode: template bfd : Configure BFD Interface Policy Templates

Command Path:

```
# configure [['terminal', 't']]  
(config)# leaf <101-4000>  
(config-leaf)# template bfd <WORD> tenant <WORD>  
(config-template-bfd-pol)# min-rx <NUMBER>
```

min-tx

min-tx <NUMBER>

Description: Configure BFD MIN-TX value in milliseconds

Syntax:

<i><interval></i>	BFD interval. Number range from=50 to=999
-------------------------	---

Command Mode: template bfd : BFD group of commands

Command Path:

```
# configure [['terminal', 't']]
(config)# template bfd ip|ipv6 <WORD>
(config-bfd)# min-tx <NUMBER>
```

min-tx <NUMBER>

Description: Configure required Minimum Tx Interval in milliseconds

Syntax:

<i><interval></i>	Minimum Tx Interval. Number range from=50 to=999
-------------------------	--

Command Mode: template bfd : Configure BFD Interface Policy Templates

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# template bfd <WORD> tenant <WORD>
(config-template-bfd-pol)# min-tx <NUMBER>
```

min

min buffer <0-3>

Description: Set the minimum number of buffer of MTU size to be reserved

Syntax:

buffer	Number of minim buffers to reserve
<0-3>	Number of minim buffers to reserve

Command Mode: qos parameters : Configure the global QOS policies

Command Path:

```
# configure [['terminal', 't']]
(config)# qos parameters level1|level2|level3
(config-qos)# min buffer <0-3>
```

mode

mode atomic|best-effort

Description: Snapshot import mode atomic|best-effort

Syntax:

atomic	Atomic mode
best-effort	Best Effort mode

Command Mode: snapshot import : Configuration import setup mode

Command Path:

```
# configure [['terminal', 't']]
(config)# snapshot import <WORD>
(config-import)# mode atomic|best-effort
```

modulus

modulus <modulus>

Description: Set the length of the encryption keys

Syntax:

<modulus>	<modulus>
-----------	-----------

Command Mode: crypto keyring : A keyring mode to create and hold an SSL certificate

Command Path:

```
# configure [['terminal', 't']]  
(config)# crypto keyring <WORD>  
(config-keyring)# modulus <modulus>
```

monitor

monitor virtual session <WORD>

Description: Configure a monitor session

Syntax:

virtual	virtual
session	session
<i>WORD</i>	session name (Max Size 64)

Command Mode: configure-avs : Configure a VMware Domain as AVS (N1K) type

Command Path:

```
# configure [['terminal', 't']]
(config)# vmware-domain <WORD>
(config-vmware)# configure-avs
(config-vmware-avs)# monitor virtual session <WORD>
```

monitor access

monitor access session <session_name>

Description: Configure monitor session for access interfaces

Syntax:

session	session
<i>session_name</i>	session name (Max Size 64)

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# monitor access session <session_name>
```

monitor fabric

monitor fabric

monitor fabric session <session_name>**Description:** Configure monitor session for fabric interfaces**Syntax:**

session	session
<i>session_name</i>	session name (Max Size 64)

Command Mode: configure : Configuration Mode**Command Path:**

```
# configure [['terminal', 't']]
(config)# monitor fabric session <session_name>
```

monitor tenant

monitor tenant <tenant_name> session <session_name>

Description: Configure monitor session for tenant EPGs

Syntax:

<i>tenant_name</i>	tenant name (Max Size 63)
session	session
<i>session_name</i>	session name (Max Size 64)

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# monitor tenant <tenant_name> session <session_name>
```

monitor virtual

monitor virtual session <WORD>

Description: Configure monitor session for virtual switches

Syntax:

session	session
<i>WORD</i>	Session name (Max Size 64)

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# monitor virtual session <WORD>
```

mtu-ignore

mtu-ignore

Description: Set OSPF Interface Policy Controls

Command Mode: template ospf interface-policy : Configure OSPF Interface Policy Templates

Command Path:

```
# configure [['terminal', 't']]  
(config)# leaf <101-4000>  
(config-leaf)# template ospf interface-policy <WORD> tenant <WORD>  
(config-interface-policy)# mtu-ignore
```

mtu

mtu

mtu <1500-9216>

Description: Set the MTU for this class of service

Syntax:

<1500-9216>	MTU value
-------------	-----------

Command Mode: qos parameters : Configure the global QOS policies

Command Path:

```
# configure [['terminal', 't']]
(config)# qos parameters level1|level2|level3
(config-qos)# mtu <1500-9216>
```

mtu <NUMBER>

Description: Set the interface Maximum Transmission Unit (MTU)

Syntax:

<576-9000>	Interface MTU. Number range from=576 to=9000
------------	--

Command Mode: interface vlan : Vlan interface

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface vlan <1-4094>
(config-leaf-if)# mtu <NUMBER>
```

mtu <NUMBER>

Description: Set the interface Maximum Transmission Unit (MTU)

Syntax:

<576-9000>	Interface MTU. Number range from=576 to=9000
------------	--

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
```

```
(config-leaf-if) # mtu <NUMBER>
```

mtu <mtu>

Description: MTU size

Syntax:

mtu	mtu value. Number range from=64 to=9216
-----	---

Command Mode: destination tenant : Configure monitor remote destination

Command Path:

```
# configure [['terminal', 't']]
(config)# monitor access session <session_name>
(config-monitor-access)# destination tenant <tenant_name> application <application_name>
epg <epg_name> destination-ip <A.B.C.D> source-ip-prefix <A.B.C.D/M>
(config-monitor-access-dest)# mtu <mtu>
```

mtu <mtu>

Description: MTU size

Syntax:

mtu	mtu value. Number range from=64 to=9216
-----	---

Command Mode: destination : Configure monitor remote destination

Command Path:

```
# configure [['terminal', 't']]
(config)# monitor fabric session <session_name>
(config-monitor-fabric)# destination tenant <tenant_name> application <application_name>
epg <epg_name> destination-ip <A.B.C.D> source-ip-prefix <A.B.C.D/M>
(config-monitor-fabric-dest)# mtu <mtu>
```

mtu <arg>

Description: MTU size

Syntax:

arg	mtu value. Number range from=64 to=9216
-----	---

Command Mode: destination : Configure monitor remote destination

Command Path:

```
# configure [['terminal', 't']]
(config)# monitor tenant <tenant_name> session <session_name>
(config-monitor-tenant)# destination tenant <tenant_name> application <application_name>
epg <epg_name> destination-ip <A.B.C.D> source-ip-prefix <A.B.C.D/M>
```

mtu

```
(config-monitor-tenant-dest) # mtu <>
```

mtu <arg>

Description: Configure MTU size

Syntax:

<i>arg</i>	MTU value. Number range from=64 to=9216
------------	---

Command Mode: destination destip : Configure monitor remote destination

Command Path:

```
# configure [['terminal', 't']]  
(config) # monitor virtual session <WORD>  
(config-monitor-virtual)# destination destip <A.B.C.D>  
(config-monitor-virtual-remote-dest) # mtu <>
```

multi-destination

multi-destination <WORD>

Description: Change behavior for multi destination flood

Syntax:

<i>WORD</i>	Unknown multicast MAC and Broadcast handling
-------------	--

Command Mode: bridge-domain : Configuration for bridge-domain

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# bridge-domain <WORD>
(config-tenant-bd)# multi-destination <WORD>
```

multi-site-mac-address

multi-site-mac-address E.E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE:EE|EEEE.EEEE.EEEE

Description: Configure multi-site MAC address

Syntax:

<i>E.E.E</i>	MAC address (Option 1)
<i>EE-EE-EE-EE-EE</i>	MAC address (Option 2)
<i>EE:EE:EE:EE:EE</i>	MAC address (Option 3)
<i>EEEE.EEEE.EEEE</i>	MAC address (Option 4)

Command Mode: interface : Configuration for interface bridge-domain

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# interface bridge-domain <WORD>
(config-tenant-interface)# multi-site-mac-address
E.E.E|EE-EE-EE-EE-EE|EE:EE:EE:EE:EE|EEEE.EEEE.EEEE
```

multicast-address

multicast-address <IP>

Description: Configure outgoing multicast IP address for VXLAN modes

Syntax:

<i>IP</i>	Multicast IP
-----------	--------------

Command Mode: configure-avs : Configure a VMware Domain as AVS (N1K) type

Command Path:

```
# configure [['terminal', 't']]  
(config)# vmware-domain <WORD>  
(config-vmware)# configure-avs  
(config-vmware-avs)# multicast-address <IP>
```

multiplier

multiplier <NUMBER>

Description: Configure BFD MULTIPLIER value

Syntax:

<i><interval></i>	BFD interval. Number range from=1 to=50
-------------------------	---

Command Mode: template bfd : BFD group of commands

Command Path:

```
# configure [['terminal', 't']]
(config)# template bfd ip|ipv6 <WORD>
(config-bfd)# multiplier <NUMBER>
```

multiplier <NUMBER>

Description: Configure detection multiplier

Syntax:

<i><interval></i>	Detection multiplier. Number range from=1 to=50
-------------------------	---

Command Mode: template bfd : Configure BFD Interface Policy Templates

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# template bfd <WORD> tenant <WORD>
(config-template-bfd-pol)# multiplier <NUMBER>
```