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radius-server deadtime

[no] radius-server deadtime <i0>

Syntax Description

| | |
|---------------|--|
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| deadtime | duration for which non-reachable server is skipped |
| <i>i0</i> | Length of time, in minutes |

Command Mode

- /exec/configure

radius-server directed-request

[no] radius-server directed-request

Syntax Description

| | |
|------------------|---|
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| directed-request | enable direct authentication requests to server |

Command Mode

- /exec/configure

```
radius-server host dtls idle
```

radius-server host dtls idle

[no] radius-server host { <hostipname> } dtls { { idle-timeout <i9> [client-trustpoint <t1>] } | { client-trustpoint <t1> [idle-timeout <i9>] } }

Syntax Description

| | |
|--------------------------|--|
| <i>client-trustpoint</i> | (Optional) <t1> |
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| host | RADIUS server's DNS name or its IP address |
| <i>hostipname</i> | IPV4/IPV6 address or DNS name |
| dtls | DTLS secure connection parameters |
| idle-timeout | Idle timeout for the DTLS session |
| <i>i9</i> | Time period in seconds |
| client-trustpoint | Switch credentials to use for DTLS handshake with server |
| <i>t1</i> | (Optional) trustpoint label |

Command Mode

- /exec/configure

radius-server host key 0 6 7

```
{ { [ no ] radius-server host <hostipname> { { key { 0 <s0> | 6 <s6> | 7 <s1> | <s2> } [ pac ] { [ auth-port <i0> ] [ acct-port <i1> ] } } | { [ auth-port1 <i2> ] [ acct-port1 <i3> ] } } [ { authentication [ accounting ] [ timeout <i4> ] [ retransmit <i5> ] } | { [ accounting1 ] [ timeout1 <i4> ] [ retransmit1 <i5> ] } ] } } | { no radius-server host <hostipname> key } }
```

Syntax Description

| | |
|-----------------------|--|
| <i>key</i> | 0 |
| <i>no</i> | (Optional) Negate a command or set its defaults |
| <i>radius-server</i> | Configure RADIUS related parameters |
| <i>host</i> | RADIUS server's DNS name or its IP address |
| <i>hostipname</i> | IPV4/IPV6 address or DNS name |
| <i>key</i> | RADIUS shared secret |
| <i>pac</i> | (Optional) Secure Radius Enable |
| 0 | RADIUS shared secret(clear text) |
| <i>s0</i> | RADIUS shared secret(clear text) |
| <i>accounting</i> | (Optional) Use for accounting |
| <i>retransmit</i> | (Optional) RADIUS server retransmit count |
| <i>i5</i> | (Optional) RADIUS server retransmit count |
| <i>timeout</i> | (Optional) RADIUS server timeout period in seconds |
| <i>i4</i> | (Optional) RADIUS server timeout period in seconds |
| <i>retransmit1</i> | (Optional) RADIUS server retransmit count |
| <i>auth-port</i> | (Optional) RADIUS server's port for authentication |
| <i>i0</i> | (Optional) port number |
| <i>timeout1</i> | (Optional) RADIUS server timeout period in seconds |
| <i>acct-port</i> | (Optional) RADIUS server's port for accounting |
| <i>i1</i> | (Optional) port number |
| <i>accounting1</i> | (Optional) Use for accounting |
| <i>authentication</i> | (Optional) Use for authentication |
| 6 | Radius shared secret(type-6 encrypted) |

```
radius-server host key 0 6 7
```

| | |
|------------|--|
| <i>s6</i> | Tadius shared secret(encrypted) |
| 7 | RADIUS shared secret(encrypted) |
| <i>s1</i> | RADIUS shared secret(encrypted) |
| auth-port1 | (Optional) RADIUS server's port for authentication |
| <i>i2</i> | (Optional) port number |
| <i>s2</i> | RADIUS shared secret(clear text) |
| acct-port1 | (Optional) RADIUS server's port for accounting |
| <i>i3</i> | (Optional) port number |

Command Mode

- /exec/configure

radius-server host test

[no] radius-server host { <hostipname> } test { { username <s0> { [password { <s1> | 0 <s2> | 7 <s7> } [idle-time <i1>]] | [idle-time <i1>] } } | { password { <s1> | 0 <s2> | 7 <s7> } [idle-time <i1>] } | { idle-time <i1> } }

Syntax Description

| | |
|-------------------|--|
| <i>username</i> | <s0> |
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| host | RADIUS server's DNS name or its IP address |
| <i>hostipname</i> | IPV4/IPV6 address or DNS name |
| test | Parameters to send test packets |
| <i>s0</i> | user name |
| password | (Optional) user password in test packets |
| <i>s1</i> | (Optional) user password |
| 0 | (Optional) RADIUS shared secret(clear text) |
| <i>s2</i> | (Optional) RADIUS shared secret(clear text) |
| 7 | (Optional) RADIUS shared secret(encrypted) |
| <i>s7</i> | (Optional) RADIUS shared secret(encrypted) |
| idle-time | (Optional) time interval for monitoring the server |
| <i>i1</i> | (Optional) time period in minutes |

Command Mode

- /exec/configure

```
radius-server host tls idle
```

radius-server host tls idle

[no] radius-server host { <hostipname> } tls { { idle-timeout <i8> [client-trustpoint <t0>] } | { client-trustpoint <t0> [idle-timeout <i8>] } }

Syntax Description

| | |
|--------------------------|---|
| <i>client-trustpoint</i> | (Optional) <t0> |
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| host | RADIUS server's DNS name or its IP address |
| <i>hostipname</i> | IPV4/IPV6 address or DNS name |
| tls | TLS secure connection parameters |
| idle-timeout | Idle timeout for the TLS session |
| <i>i8</i> | Time period in seconds |
| client-trustpoint | Switch credentials to use for TLS handshake with server |
| <i>t0</i> | (Optional) trustpoint label |

Command Mode

- /exec/configure

radius-server key 0 6 7

```
{ { [ no ] radius-server key { 0 <s0> | 6 <s6> | 7 <s1> | <s2> } } | { no radius-server key } }
```

Syntax Description

| | |
|---------------|---|
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| key | Global RADIUS server shared secret |
| 0 | default RADIUS shared secret(clear text) |
| s0 | default RADIUS shared secret(clear text) |
| 6 | default RADIUS shared secret(type-6 encrypted) |
| s6 | default RADIUS shared secret(type-6 encrypted) |
| 7 | default RADIUS shared secret(encrypted) |
| s1 | default RADIUS shared secret(encrypted) |
| s2 | default RADIUS shared secret(clear text) |

Command Mode

- /exec/configure

radius-server retransmit

[no] radius-server retransmit <i0>

Syntax Description

| | |
|---------------|---|
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| retransmit | Global RADIUS server retransmit count |
| <i>i0</i> | Global RADIUS server retransmit count |

Command Mode

- /exec/configure

radius-server secure tls

[no] radius-server secure | [no] radius-server secure { tls | dtls }

Syntax Description

| | |
|---------------|--|
| no | Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| secure | Secure connection mode to RADIUS servers |
| tls | TLS Security for all server connections |
| dtls | Datagram Transport Layer Security for all server connections |

Command Mode

- /exec/configure

radius-server test

[no] radius-server test { { username <s0> { [password { <s1> | 0 <s2> | 7 <s7> } [idle-time <i1>]] | [idle-time <i1>] } } | { password { <s1> | 0 <s2> | 7 <s7> } [idle-time <i1>] } | { idle-time <i1> } }

Syntax Description

| | |
|-----------------|--|
| <i>username</i> | <s0> |
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| test | Parameters to send test packets |
| <i>s0</i> | user name |
| password | (Optional) user password in test packets |
| <i>s1</i> | (Optional) user password |
| 0 | (Optional) RADIUS shared secret(clear text) |
| <i>s2</i> | (Optional) RADIUS shared secret(clear text) |
| 7 | (Optional) RADIUS shared secret(encrypted) |
| <i>s7</i> | (Optional) RADIUS shared secret(encrypted) |
| idle-time | (Optional) time interval for monitoring the server |
| <i>i1</i> | (Optional) time period in minutes |

Command Mode

- /exec/configure

radius-server timeout

[no] radius-server timeout <i0>

Syntax Description

| | |
|---------------|---|
| no | (Optional) Negate a command or set its defaults |
| radius-server | Configure RADIUS related parameters |
| timeout | Global RADIUS server timeout period in seconds |
| <i>i0</i> | RADIUS server timeout period in seconds |

Command Mode

- /exec/configure

random-detect

[no] random-detect [{ minimum-threshold <min-thresh> { packets | bytes | kbytes | mbytes } maximum-threshold <max-thresh> { packets1 | bytes1 | kbytes1 | mbytes1 } drop-probability <drop-prob> weight <weight> [cap-average] } | threshold { burst-optimized | mesh-optimized }] [ecn]

Syntax Description

| | |
|-------------------|--|
| no | (Optional) Negate a command or set its defaults |
| random-detect | Configure WRED parameters |
| threshold | (Optional) Threshold |
| burst-optimized | (Optional) Threshold optimized for bursty traffic |
| mesh-optimized | (Optional) Threshold optimized for mesh traffic |
| minimum-threshold | (Optional) Specify minimum threshold for WRED |
| maximum-threshold | (Optional) Specify maximum threshold for WRED |
| <i>max-thresh</i> | (Optional) Maximum threshold value |
| packets | (Optional) Packets |
| bytes | (Optional) Bytes |
| kbytes | (Optional) Kilo bytes |
| mbytes | (Optional) Mega bytes |
| packets1 | (Optional) Packets |
| bytes1 | (Optional) Bytes |
| kbytes1 | (Optional) Kilo Bytes |
| mbytes1 | (Optional) Mega Bytes |
| drop-probability | (Optional) Drop Probability at Maximum Threshold |
| <i>drop-prob</i> | (Optional) Drop Probability Value |
| weight | (Optional) Queue length weight |
| <i>weight</i> | (Optional) Queue length weight |
| cap-average | (Optional) If average queue length is more, replace average queue length with current queue length |
| ecn | (Optional) ECN |

Command Mode

- /exec/configure/policy-map/type/queuing/class

random-detect2 minimum-threshold2 maximum-threshold2

random-detect2 minimum-threshold2 maximum-threshold2

[no] random-detect2 minimum-threshold2 <min-thresh2> { packets2 | bytes2 | kbytes2 | mbytes2 } maximum-threshold2 <max-thresh2> { packets3 | bytes3 | kbytes3 | mbytes3 } [drop-probability2 <drop-prob2> weight2 <weight2> [cap-average2]]

Syntax Description

| | |
|--------------------|--|
| no | (Optional) Negate a command or set its defaults |
| random-detect2 | Configure WRED parameters |
| minimum-threshold2 | Specify minimum threshold for WRED |
| maximum-threshold2 | Specify maximum threshold for WRED |
| packets2 | Packets |
| bytes2 | Bytes |
| kbytes2 | Kilo Bytes |
| mbytes2 | Mega Bytes |
| packets3 | Packets |
| bytes3 | Bytes |
| kbytes3 | Kilo Bytes |
| mbytes3 | Mega Bytes |
| drop-probability2 | (Optional) Drop Probability at Maximum Threshold |
| <i>drop-prob2</i> | (Optional) Drop Probability Value |
| weight2 | (Optional) Queue length weight |
| <i>weight2</i> | (Optional) Queue length weight |
| cap-average2 | (Optional) If average queue length is more, replace average queue length with current queue length |

Command Mode

- /exec/configure/policy-map/type/queuing/class

random-detect2 non-ecn minimum-threshold2 maximum-threshold2 drop

[no] random-detect2 non-ecn minimum-threshold2 <min-thresh2> { packets2 | bytes2 | kbytes2 | mbytes2 }
 maximum-threshold2 <max-thresh2> { packets3 | bytes3 | kbytes3 | mbytes3 } { drop-probability2 <drop-prob2> }

Syntax Description

| | |
|--------------------|---|
| no | (Optional) Negate a command or set its defaults |
| random-detect2 | Configure WRED parameters |
| non-ecn | Configure WRED parameters for non-ecn |
| minimum-threshold2 | Specify minimum threshold for WRED |
| maximum-threshold2 | Specify maximum threshold for WRED |
| packets2 | Packets |
| bytes2 | Bytes |
| kbytes2 | Kilo Bytes |
| mbytes2 | Mega Bytes |
| packets3 | Packets |
| bytes3 | Bytes |
| kbytes3 | Kilo Bytes |
| mbytes3 | Mega Bytes |
| drop-probability2 | Drop Probability at Maximum Threshold |
| <i>drop-prob2</i> | Drop Probability Value |

Command Mode

- /exec/configure/policy-map/type/queuing/class

random-detect

[no] random-detect { cos <cos-list> [minimum-threshold] { <min-thresh> [packets | bytes | kbytes | mbytes | ms | us] | percent <min-percent-of-qsize> } [maximum-threshold] { <max-thresh> [packets1 | bytes1 | kbytes1 | mbytes1 | ms1 | us1] | percent1 <max-percent-of-qsize> } }

Syntax Description

| | |
|-----------------------------|---|
| no | (Optional) Negate a command or set its defaults |
| random-detect | Configure WRED parameters |
| cos | Parameters for each cos value |
| <i>cos-list</i> | List of class-of-service values |
| minimum-threshold | (Optional) Specify minimum threshold for WRED |
| maximum-threshold | (Optional) Specify maximum threshold for WRED |
| <i>max-thresh</i> | Maximum threshold value |
| percent | Specify thresholds in percent |
| percent1 | Specify thresholds in percent |
| <i>min-percent-of-qsize</i> | Minimum threshold percent of queue size |
| <i>max-percent-of-qsize</i> | Maximum threshold percent of queue size |
| packets | (Optional) Packets |
| bytes | (Optional) Bytes |
| kbytes | (Optional) Kilo bytes |
| mbytes | (Optional) Mega bytes |
| ms | (Optional) Milli second(s) |
| us | (Optional) Micro second(s) |
| packets1 | (Optional) Packets |
| bytes1 | (Optional) Bytes |
| kbytes1 | (Optional) Kilo Bytes |
| mbytes1 | (Optional) Mega Bytes |
| ms1 | (Optional) Milli second(s) |
| us1 | (Optional) Micro second(s) |

Command Mode

- /exec/configure/policy-map/type/queuing/class

random-detect cos-based

random-detect cos-based

[no] random-detect cos-based [aggregate [minimum-threshold] { <min-thresh> [packets | bytes | kbytes | mbytes | ms | us] | percent <min-percent-of-qsize> } [maximum-threshold] { <max-thresh> [packets1 | bytes1 | kbytes1 | mbytes1 | ms1 | us1] | percent1 <max-percent-of-qsize> }]

Syntax Description

| | |
|-----------------------------|--|
| no | (Optional) Negate a command or set its defaults |
| random-detect | Configure WRED parameters |
| cos-based | Configure WRED parameters for cos-based mode |
| aggregate | (Optional) Configure WRED parameters to same value for all sub-classes |
| minimum-threshold | (Optional) Specify minimum threshold for WRED |
| maximum-threshold | (Optional) Specify maximum threshold for WRED |
| <i>max-thresh</i> | (Optional) Maximum threshold value |
| percent | (Optional) Specify thresholds in percent |
| percent1 | (Optional) Specify thresholds in percent |
| <i>min-percent-of-qsize</i> | (Optional) Minimum threshold percent of queue size |
| <i>max-percent-of-qsize</i> | (Optional) Maximum threshold percent of queue size |
| packets | (Optional) Packets |
| bytes | (Optional) Bytes |
| kbytes | (Optional) Kilo bytes |
| mbytes | (Optional) Mega bytes |
| ms | (Optional) Milli second(s) |
| us | (Optional) Micro second(s) |
| packets1 | (Optional) Packets |
| bytes1 | (Optional) Bytes |
| kbytes1 | (Optional) Kilo Bytes |
| mbytes1 | (Optional) Mega Bytes |
| ms1 | (Optional) Milli second(s) |
| us1 | (Optional) Micro second(s) |

Command Mode

- /exec/configure/policy-map/type/queuing/class

rate-limit

rate-limit { auto | <rate_value> } | no rate-limit

Syntax Description

| | |
|-------------------|---|
| no | Negate a command or set its defaults |
| rate-limit | Set the Rate limit for SPAN packets |
| auto | Set the Rate limit using auto value |
| <i>rate_value</i> | Enter the percentage of the maximum rate for SPAN packets |

Command Mode

- /exec/configure/monitor-local-src /exec/configure/config-monitor
/exec/configure/config-monitor-erspan-src

rate-limit cpu direction input output both pps action log

{ rate-limit cpu direction { input | output | both } pps <pps-val> action log } | { no rate-limit cpu direction [{ input | output | both } pps <pps-val> action log] }

Syntax Description

| | |
|----------------|---|
| no | Negate a command or set its defaults |
| rate-limit | set packet per second rate limit |
| cpu | Supervisor CPU limits |
| direction | input/output direction |
| input | set max input packet rate |
| output | set max output packet rate |
| both | set max input and output packet rate |
| pps | packet per second |
| <i>pps-val</i> | pps value |
| action | log action |
| log | write a syslog message if PPS hits rate-limit |

Command Mode

- /exec/configure/if-eth-base /exec/configure/if-eth-any /exec/configure/if-mgmt-config

rate-limit cpu direction input output both pps action log

rate-limit cpu direction input output both pps action log

{ rate-limit cpu direction { input | output | both } pps <pps-val> action log } | { no rate-limit cpu direction [{ input | output | both } pps <pps-val> action log] }

Syntax Description

| | |
|----------------|---|
| no | Negate a command or set its defaults |
| rate-limit | set packet per second rate limit |
| cpu | Supervisor CPU limits |
| direction | input/output direction |
| input | set max input packet rate |
| output | set max output packet rate |
| both | set max input and output packet rate |
| pps | packet per second |
| <i>pps-val</i> | pps value |
| action | log action |
| log | write a syslog message if PPS hits rate-limit |

Command Mode

- /exec/configure

rd

```
{ rd { <ext-comm-rd-aa2nn4> | <ext-comm-rd-aa4nn2> } } | { no rd [ { <ext-comm-rd-aa2nn4> | <ext-comm-rd-aa4nn2> } ] }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| rd | VPN Route Distinguisher |
| <i>ext-comm-rd-aa4nn2</i> | VPN route distinguisher in aa4:nn or ip:nn format |
| <i>ext-comm-rd-aa2nn4</i> | VPN route distinguisher in aa:nn format |

Command Mode

- /exec/configure/evpn/evi-sr

rd auto

```
{ rd { auto | <ext-comm-rd-aa2nn4> | <ext-comm-rd-aa4nn2> } } | { no rd [ { auto | <ext-comm-rd-aa2nn4> | <ext-comm-rd-aa4nn2> } ] }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| rd | VPN Route Distinguisher |
| auto | Generate RD automatically |
| <i>ext-comm-rd-aa4nn2</i> | VPN route distinguisher in aa4:nn or ip:nn format |
| <i>ext-comm-rd-aa2nn4</i> | VPN route distinguisher in aa:nn format |

Command Mode

- /exec/configure/evpn/evi

rd auto

```
{ rd { auto | <ext-comm-rd-aa2nn4> | <ext-comm-rd-aa4nn2> } } | { no rd [ { auto | <ext-comm-rd-aa2nn4> | <ext-comm-rd-aa4nn2> } ] }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| rd | VPN Route Distinguisher |
| auto | Generate RD automatically |
| <i>ext-comm-rd-aa4nn2</i> | VPN route distinguisher in aa4:nn or ip:nn format |
| <i>ext-comm-rd-aa2nn4</i> | VPN route distinguisher in aa:nn format |

Command Mode

- /exec/configure/vrf

rd dual

rd dual

[no] rd dual [id <value>]

Syntax Description

| | |
|-------|--|
| no | (Optional) Negate a command or set its defaults |
| rd | Secondary Route Distinguisher for vxlan multisite border gateway |
| dual | Generate Secondary RD for all VRFs and L2VNIs (Default is SITE-ID:VNI) |
| id | (Optional) Generate Secondary RD with ID:VNI format |
| value | (Optional) Specify 2 byte value for ID |

Command Mode

- /exec/configure/router-bgp

read-only

[no] read-only

Syntax Description

| | |
|-----------|---|
| no | (Optional) Negate a command or set its defaults |
| read-only | Make default-zone read-only |

Command Mode

- /exec/configure/default-zone/attribute-group

read-only

read-only

[no] read-only

Syntax Description

| | |
|-----------|---|
| no | (Optional) Negate a command or set its defaults |
| read-only | Make the zone read-only |

Command Mode

- /exec/configure/attribute-group

receiver

[no] receiver

Syntax Description

| | |
|----------|---|
| no | (Optional) Negate a command or set its defaults |
| receiver | Policies for a Local Receiver |

Command Mode

- /exec/configure/nbm-host-policy

receiver

[no] receiver

Syntax Description

| | |
|----------|---|
| no | (Optional) Negate a command or set its defaults |
| receiver | Policies for a Local Receiver |

Command Mode

- /exec/configure/nbm-vrf/nbm-host-policy

reconnect-interval

reconnect-interval <interval> | no reconnect-interval [<interval>]

Syntax Description

| | |
|--------------------|---|
| no | Negate a command or set its defaults |
| reconnect-interval | Configure connection reconnect interval |
| <i>interval</i> | Interval in seconds |

Command Mode

- /exec/configure/router-bgp/vrf-cmds

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|----------------|
| record | Add a record |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/config-int-clone-md-source-monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|---------------------------|
| record | Specify INT Record to use |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/config-int-monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|---------------------------|
| record | Specify FTE Record to use |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/config-fte-monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|----------------------------|
| record | Specify Flow Record to use |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/nfm-monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|----------------------------|
| record | Specify Flow Record to use |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/analytics/monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|----------------|
| record | Add a record |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/config-buffer-latency-monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|------------------------------|
| record | Record to be monitored |
| <i>recordname</i> | Record name to be configured |

Command Mode

- /exec/configure/config-ssx-monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|----------------------------|
| record | Specify Flow Record to use |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/nfm-monitor

record

[no] record <recordname>

Syntax Description

| | |
|-------------------|----------------|
| record | Add a record |
| <i>recordname</i> | Name of record |

Command Mode

- /exec/configure/config-int-clone-md-sink-monitor

record netflow-original

[no] record netflow-original

Syntax Description

| | |
|------------------|--|
| record | Specify Flow Record to use |
| netflow-original | Traditional IPv4 input NetFlow with origin ASs |

Command Mode

- /exec/configure/nfm-monitor

record netflow

[no] record netflow { layer2-switched { input } }

Syntax Description

| | |
|-----------------|---|
| record | Specify Flow Record to use |
| netflow | Traditional NetFlow collection schemes |
| layer2-switched | Traditional L2 NetFlow collection schemes |
| input | Input NetFlow |

Command Mode

- /exec/configure/nfm-monitor

record netflow

[no] record netflow { ipv4 { original-input } }

Syntax Description

| | |
|----------------|---|
| record | Specify Flow Record to use |
| netflow | Traditional NetFlow collection schemes |
| ipv4 | Traditional IPv4 NetFlow collection schemes |
| original-input | Traditional IPv4 input NetFlow |

Command Mode

- /exec/configure/nfm-monitor

record netflow

record netflow

[no] record netflow { ipv6 { original-input } }

Syntax Description

| | |
|----------------|--|
| record | Specify Flow Record to use |
| netflow | Traditional NetFlow collection schemes |
| ipv6 | IPv6 collection schemes |
| original-input | Input NetFlow |

Command Mode

- /exec/configure/nfm-monitor

record netflow protocol-port

[no] record netflow protocol-port

Syntax Description

| | |
|---------------|--|
| record | Specify Flow Record to use |
| netflow | Traditional NetFlow collection schemes |
| protocol-port | Protocol and Ports aggregation scheme |

Command Mode

- /exec/configure/nfm-monitor

recv-id

{ recv-id <recvid> | no recv-id }

Syntax Description

| | |
|---------------|--------------------------------------|
| no | Negate a command or set its defaults |
| recv-id | Configure TCP-AO recv-id |
| <i>recvid</i> | recv identifier |

Command Mode

- /exec/configure/tcpkeychain-key

redistribute filter route-map

[no] redistribute filter route-map { <map-name> | <rtr_pol_name> }

Syntax Description

| | |
|---------------------|--|
| no | (Optional) Negate a command or set its defaults |
| redistribute | Redistribute information from another routing protocol |
| filter | Filter redistributed routes |
| route-map | Route-map to constrain redistribution |
| <i>map-name</i> | A 'routing-rules' route-map name |
| <i>rtr_pol_name</i> | An existing routing-rules policy |

Command Mode

- /exec/configure/l2mp-isis/l2mp-isis-vrf-common

redistribute filter route-map

[no] redistribute filter route-map { <map-name> | <rtr_pol_name> }

Syntax Description

| | |
|---------------------|--|
| no | (Optional) Negate a command or set its defaults |
| redistribute | Redistribute information from another routing protocol |
| filter | Filter redistributed routes |
| route-map | Route-map to constrain redistribution |
| <i>map-name</i> | A 'routing-rules' route-map name |
| <i>rtr_pol_name</i> | An existing routing-rules policy |

Command Mode

- /exec/configure/otv-isis/otv-isis-vrf-common

redistribute maximum-prefix

```
redistribute maximum-prefix <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] | no redistribute maximum-prefix [ <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] ]
```

Syntax Description

| | |
|------------------|--|
| no | Negate a command or set its defaults |
| redistribute | Redistribute information from another routing protocol |
| maximum-prefix | Max number of prefixes redistributed |
| <i>maximum</i> | max number |
| <i>threshold</i> | (Optional) Threshold in %, at which message is generated |
| warning-only | (Optional) Warning msg is logged when max is reached |
| withdraw | (Optional) Withdraw all redistributed routes |
| <i>retries</i> | (Optional) No of times to retry to get redist routes again |
| <i>timeout</i> | (Optional) Time between the retries |

Command Mode

- /exec/configure/router-isis/router-isis-af-ipv6

redistribute maximum-prefix

```
redistribute maximum-prefix <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] | no redistribute maximum-prefix [ <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] ]
```

Syntax Description

| | |
|------------------|--|
| no | Negate a command or set its defaults |
| redistribute | Redistribute information from another routing protocol |
| maximum-prefix | Max number of prefixes redistributed |
| <i>maximum</i> | max number |
| <i>threshold</i> | (Optional) Threshold in %, at which message is generated |
| warning-only | (Optional) Warning msg is logged when max is reached |
| withdraw | (Optional) Withdraw all redistributed routes |
| <i>retries</i> | (Optional) No of times to retry to get redist routes again |
| <i>timeout</i> | (Optional) Time between the retries |

Command Mode

- /exec/configure/router-isis/router-isis-af-ipv4

redistribute maximum-prefix

```
{ redistribute maximum-prefix <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] } | { no redistribute maximum-prefix }
```

Syntax Description

| | |
|---------------------|---|
| no | Negate a command or set its defaults |
| redistribute | Redistribute information from another routing protocol |
| maximum-prefix | Maximum number of prefixes redistributed to protocol |
| <i>maximum</i> | Maximum number of IP prefixes redistributed |
| <i>threshold</i> | (Optional) Threshold value (%) at which to generate a warning message |
| <i>warning-only</i> | (Optional) Log a warning message when limit is exceeded |
| <i>withdraw</i> | (Optional) Withdraw all redistributed routes |
| <i>retries</i> | (Optional) Number of times to retry to get the redistributed routes again |
| <i>timeout</i> | (Optional) Timeout between each retries |

Command Mode

- /exec/configure/router-ospf3/router-ospf3-af-ipv6 /exec/configure/router-ospf3/vrf/router-ospf3-af-ipv6

redistribute maximum-prefix

redistribute maximum-prefix

```
redistribute maximum-prefix <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] | no redistribute maximum-prefix [ <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] ]
```

Syntax Description

| | |
|------------------|--|
| no | Negate a command or set its defaults |
| redistribute | Redistribute information from another routing protocol |
| maximum-prefix | Max number of prefixes redistributed |
| <i>maximum</i> | max number |
| <i>threshold</i> | (Optional) Threshold in %, at which message is generated |
| warning-only | (Optional) Warning msg is logged when threshold is reached |
| withdraw | (Optional) Withdraw all redistributed routes |
| <i>retries</i> | (Optional) Number of attempts to receive redistributed routes after max is reached |
| <i>timeout</i> | (Optional) Retry interval |

Command Mode

- /exec/configure/router-eigrp/router-eigrp-vrf-common /exec/configure/router-eigrp/router-eigrp-af-common

redistribute maximum-prefix

```
{ redistribute maximum-prefix <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] } | { no redistribute maximum-prefix <maximum> [ <threshold> ] [ warning-only | withdraw [ <retries> <timeout> ] ] }
```

Syntax Description

| | |
|---------------------|---|
| no | Negate a command or set its defaults |
| redistribute | Redistribute information from another routing protocol |
| maximum-prefix | Maximum number of prefixes redistributed to protocol |
| <i>maximum</i> | Maximum number of IP prefixes redistributed |
| <i>threshold</i> | (Optional) Threshold value (%) at which to generate a warning message |
| <i>warning-only</i> | (Optional) Log a warning message when limit is exceeded |
| <i>withdraw</i> | (Optional) Withdraw all redistributed routes |
| <i>retries</i> | (Optional) Number of times to retry to get the redistributed routes again |
| <i>timeout</i> | (Optional) Timeout between each retries |

Command Mode

- /exec/configure/router-ospf /exec/configure/router-ospf/vrf

redistribute route-map

redistribute route-map

[no] redistribute { static | direct | amt | lisp | am | hmm | icmpv6 | { { eigrp | isis | ospfv3 | rip } <tag> } } route-map <rmap-name>

Syntax Description

| | |
|------------------|---|
| no | (Optional) Negate a command or set its defaults |
| redistribute | Configure redistribution |
| static | Static routes |
| direct | Directly connected |
| isis | ISO IS-IS |
| ospfv3 | Open Shortest Path First, version 3 (OSPFv3) |
| rip | Routing Information Protocol (RIP) |
| eigrp | Enhanced Interior Gateway Protocol |
| amt | AMT anycast prefix |
| lisp | LISP EID-prefixes in the non-default VRF |
| hmm | HMM prefix |
| icmpv6 | ICMPv6 routes |
| am | AM routes (learned via ARP) |
| route-map | Route-map applied to redistributed routes |
| <i>rmap-name</i> | Route-map name |
| <i>tag</i> | Source protocol tag |

Command Mode

- /exec/configure/router-bgp/router-bgp-af-ipv6 /exec/configure/router-bgp/router-bgp-vrf-af-ipv6

redundancy-group

[no] redundancy-group

Syntax Description

| | |
|------------------|---|
| no | (Optional) Negate a command or set its defaults |
| redundancy-group | Configure a redundancy-group node |

Command Mode

- /exec/configure/if-nve

reference-bandwidth

reference-bandwidth { <ref-bw-mbps> [Mbps] | <ref-bw-gbps> Gbps } | no reference-bandwidth [<ref-bw-mbps> [Mbps] | <ref-bw-gbps> Gbps]

Syntax Description

| | |
|---------------------|---|
| no | Negate a command or set its defaults |
| reference-bandwidth | Reference bandwidth used to assign interface cost |
| Mbps | (Optional) Specify rate in Mbps |
| Gbps | Specify rate in Gbps |
| <i>ref-bw-mbps</i> | Rate in Mbps (bandwidth) (Default) |
| <i>ref-bw-gbps</i> | Rate in Gbps (bandwidth) |

Command Mode

- /exec/configure/router-bgp/vrf-cmds

reference-bandwidth

[no] reference-bandwidth { <ref-bw-mbps> [Mbps] | <ref-bw-gbps> Gbps }

Syntax Description

| | |
|---------------------|--|
| no | (Optional) Negate a command or set its defaults |
| reference-bandwidth | Change reference bandwidth used for setting interface metric |
| <i>ref-bw-mbps</i> | Bandwidth in Mbps (Default) |
| Mbps | (Optional) Specify in Mbps |
| <i>ref-bw-gbps</i> | Bandwidth in Gbps |
| Gbps | Specify in Gbps |

Command Mode

- /exec/configure/router-isis/router-isis-vrf-common

reference-bandwidth

[no] reference-bandwidth { <ref-bw-mbps> [Mbps] | <ref-bw-gbps> Gbps }

Syntax Description

| | |
|---------------------|--|
| no | (Optional) Negate a command or set its defaults |
| reference-bandwidth | Change reference bandwidth used for setting interface metric |
| <i>ref-bw-mbps</i> | Bandwidth in Mbps (Default) |
| Mbps | (Optional) Specify in Mbps |
| <i>ref-bw-gbps</i> | Bandwidth in Gbps |
| Gbps | Specify in Gbps |

Command Mode

- /exec/configure/l2mp-isis/l2mp-isis-vrf-common /exec/configure/l2mp-isis/l2mp-isis-l2-topo

refresh-interval

[no] refresh-interval | refresh-interval <interval>

Syntax Description

| | |
|------------------|--|
| no | Negate a command or set its defaults |
| refresh-interval | Specify periodic wait time between cache poll attempts |
| <i>interval</i> | Interval(seconds) |

Command Mode

- /exec/configure/router-bgp/router-bgp-rpki-cache

region

{ region <i0> | no region [<i0>] }

Syntax Description

| | |
|-----------|--|
| no | Negate a command or set its defaults |
| region | Configure the autonomous region for FSPF |
| <i>i0</i> | region ID |

Command Mode

- /exec/configure/(fspf-config)

register-database-mapping

{ [no] register-database-mapping }

Syntax Description

| | |
|---------------------------|--|
| no | (Optional) Negate a command or set its defaults |
| register-database-mapping | Register database-mapping EID-prefix to Map-Server |

Command Mode

- /exec/configure/lisp-dynamic-eid /exec/configure/vrf/lisp-dynamic-eid

register-route-notifications

register-route-notifications

{ [no] register-route-notifications }

Syntax Description

| | |
|------------------------------|--|
| no | (Optional) Negate a command or set its defaults |
| register-route-notifications | Register more-specific routes of the database-mapping EID-prefix to Map-Server |

Command Mode

- /exec/configure/lisp-dynamic-eid /exec/configure/vrf/lisp-dynamic-eid

reload

reload [e2fsck]

Syntax Description

| | |
|--------|---|
| e2fsck | (Optional) Set the e2fsck -y flag during reboot |
| reload | reboot the entire box |

Command Mode

- /exec

reload cancel

reload cancel

reload cancel

Syntax Description

| | |
|--------|---------------------------------|
| reload | reboot the entire box |
| cancel | Cancel scheduling of the reload |

Command Mode

- /exec

reload in

reload in <secs>

Syntax Description

| | |
|-------------|-----------------------------------|
| reload | reboot the entire box |
| in | Schedule a reload after some time |
| <i>secs</i> | Reload after n seconds |

Command Mode

- /exec

reload module

reload module

reload module <lem-aware-module>

Syntax Description

| | |
|-------------------------|--------------------------------|
| reload | reboot the entire box |
| module | reboot a specific module |
| <i>lem-aware-module</i> | please enter the module number |

Command Mode

- /exec

reload module force-dnld

reload module <module> force-dnld

Syntax Description

| | |
|---------------|--|
| reload | reboot the entire box |
| module | reboot a specific module |
| <i>module</i> | please enter the module number |
| force-dnld | reboot a specific module to force NetBoot and image download |

Command Mode

- /exec

reload non-interruptive

reload non-interruptive

reload non-interruptive

Syntax Description

| | |
|------------------|-----------------------------|
| reload | reboot the entire box |
| non-interruptive | Reboot without interruption |

Command Mode

- /exec

reload power-cycle

reload power-cycle

Syntax Description

| | |
|-------------|-----------------------|
| reload | reboot the entire box |
| power-cycle | Power cycle ADM |

Command Mode

- /exec

reload sync-adjacency

reload sync-adjacency

reload sync-adjacency

Syntax Description

| | |
|----------------|----------------------------|
| reload | reboot the entire box |
| sync-adjacency | Reload with sync adjacency |

Command Mode

- /exec

reload timer

reload timer <secs>

Syntax Description

| | |
|-------------|---------------------------------------|
| reload | reboot the entire box |
| timer | reboot after a delay <5-3600> seconds |
| <i>secs</i> | delay in seconds |

Command Mode

- /exec

reload vdc

reload vdc <d-vdc>

Syntax Description

| | |
|--------------|---------------------------------------|
| vdc | Restart the current vdc |
| reload | Power cycle |
| <i>d-vdc</i> | Enter Virtual Device Context <vdc-id> |

Command Mode

- /exec

reload vdc

reload vdc

Syntax Description

| | |
|--------|-------------------------|
| vdc | Restart the current vdc |
| reload | Power cycle |

Command Mode

- /exec

remark

{ [<seqno>] | no } remark <comment>

Syntax Description

| | |
|----------------|--------------------------------------|
| no | Negate a command or set its defaults |
| <i>seqno</i> | (Optional) Sequence number |
| remark | Time range entry comment |
| <i>comment</i> | Comment, up to 100 characters |

Command Mode

- /exec/configure/arpacl /exec/configure/timerange

remark

```
{ [ <seqno> ] | no } remark <comment>
```

Syntax Description

| | |
|----------------|--------------------------------------|
| no | Negate a command or set its defaults |
| <i>seqno</i> | (Optional) Sequence number |
| remark | Access list entry comment |
| <i>comment</i> | Comment, up to 100 characters |

Command Mode

- /exec/configure/ipacl /exec/configure/ipv6acl

remark

{ [<seqno>] | no } remark <comment>

Syntax Description

| | |
|----------------|--------------------------------------|
| no | Negate a command or set its defaults |
| <i>seqno</i> | (Optional) Sequence number |
| remark | Access list entry comment |
| <i>comment</i> | Comment, up to 100 characters |

Command Mode

- /exec/configure/macacl

remote-span

[no] remote-span

Syntax Description

| | |
|-------------|---|
| no | (Optional) Negate a command or set its defaults |
| remote-span | Enable remote span VLAN |

Command Mode

- /exec/configure/vlan

remove-private-as

[no | default] remove-private-as [all | replace-as]

Syntax Description

| | |
|-------------------|---|
| no | (Optional) Negate a command or set its defaults |
| default | (Optional) Inherit values from a peer template |
| remove-private-as | Remove private AS number from outbound updates |
| all | (Optional) All |
| replace-as | (Optional) Replace |

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor-sess

remove filter

remove filter <seqno>

Syntax Description

| | |
|--------------|----------------------------|
| remove | Remove a configured filter |
| filter | Define a 5-tuple filter |
| <i>seqno</i> | Sequence number |

Command Mode

- /exec/flow-path-tracer

report

report

Syntax Description

| | |
|--------|---------------------|
| report | Show trigger report |
|--------|---------------------|

Command Mode

- /exec/elamns/outsel0

report

report

Syntax Description

| | |
|--------|---------------------|
| report | Show trigger report |
|--------|---------------------|

Command Mode

- /exec/elamns/sel3

report

report

Syntax Description

| | |
|--------|---------------------|
| report | Show trigger report |
|--------|---------------------|

Command Mode

- /exec/elamns/sel4

report

report

Syntax Description

| | |
|--------|---------------------|
| report | Show trigger report |
|--------|---------------------|

Command Mode

- /exec/elamns/sel5

report

report

Syntax Description

| | |
|--------|---------------------|
| report | Show trigger report |
|--------|---------------------|

Command Mode

- /exec/elamns/sel6

report

report

Syntax Description

| | |
|--------|---------------------|
| report | Show trigger report |
|--------|---------------------|

Command Mode

- /exec/elamns/se17

report

report

Syntax Description

| | |
|--------|---------------------|
| report | Show trigger report |
|--------|---------------------|

Command Mode

- /exec/elamns/outsel5

request-data-size

```
{ { no | default } request-data-size | request-data-size <bytes-in-payload> }
```

Syntax Description

| | |
|-------------------------|-------------------------------|
| no | |
| default | Set a command to its defaults |
| request-data-size | Request data size |
| <i>bytes-in-payload</i> | Number of bytes in payload |

Command Mode

- /exec/configure/ip-sla/udp

request-data-size

```
{ { no | default } request-data-size | request-data-size <bytes-in-payload> }
```

Syntax Description

| | |
|-------------------------|-------------------------------|
| no | |
| default | Set a command to its defaults |
| request-data-size | Request data size |
| <i>bytes-in-payload</i> | Number of bytes in payload |

Command Mode

- /exec/configure/ip-sla/icmpEcho

request-data-size

```
{ { no | default } request-data-size | request-data-size <bytes-in-payload> }
```

Syntax Description

| | |
|-------------------------|-------------------------------|
| no | |
| default | Set a command to its defaults |
| request-data-size | Request data size |
| <i>bytes-in-payload</i> | Number of bytes in payload |

Command Mode

- /exec/configure/ip-sla/jitter

resequence

```
resequence { { ip access-list <acl-ip-name> | ipv6 access-list <acl-ipv6-name> | mac access-list <acl-mac-name>
| arp access-list <name> } | time-range <time_range_name> } <number> <increment>
```

Syntax Description

| | |
|------------------------|---|
| resequence | Resequence a list with sequence numbers |
| <i>time_range_name</i> | Time range name |
| <i>acl-mac-name</i> | List name |
| <i>acl-ip-name</i> | List name |
| <i>acl-ipv6-name</i> | List name |
| <i>name</i> | List name |
| access-list | Resequence an access list |
| time-range | Resequence a time-range |
| ip | Display IP information |
| ipv6 | Display IPv6 information |
| mac | MAC configuration commands |
| arp | ARP access-lists |
| <i>number</i> | Starting sequence number |
| <i>increment</i> | Step to increment the sequence number |

Command Mode

- /exec/configure

reset

reset

Syntax Description

| | |
|-------|--------------------------|
| reset | Reset Trigger conditions |
|-------|--------------------------|

Command Mode

- /exec/elamns/sel4

reset

Syntax Description

| | |
|-------|--------------------------|
| reset | Reset Trigger conditions |
|-------|--------------------------|

Command Mode

- /exec/elamns/sel3

reset

reset

Syntax Description

| | |
|-------|--------------------------|
| reset | Reset Trigger conditions |
|-------|--------------------------|

Command Mode

- /exec/elamns/sel5

reset

reset

Syntax Description

| | |
|-------|--------------------------|
| reset | Reset Trigger conditions |
|-------|--------------------------|

Command Mode

- /exec/elamns/sel6

reset

reset

Syntax Description

| | |
|-------|--------------------------|
| reset | Reset Trigger conditions |
|-------|--------------------------|

Command Mode

- /exec/elamns/sel7

reset

Syntax Description

| | |
|-------|--------------------------|
| reset | Reset Trigger conditions |
|-------|--------------------------|

Command Mode

- /exec/elamns/outsel0

reset

reset

Syntax Description

| | |
|-------|--------------------------|
| reset | Reset Trigger conditions |
|-------|--------------------------|

Command Mode

- /exec/elamns/outsel5

restart amt

restart amt

Syntax Description

| | |
|---------|--|
| restart | Manually restart a component |
| amt | Restart the AMT multicast routing protocol |

Command Mode

- /exec

restart bgp

```
restart bgp { <as> | auto }
```

Syntax Description

| | |
|-----------|---|
| restart | Manually restart a component |
| bgp | Border Gateway Protocol (BGP) |
| <i>as</i> | Autonomous |
| auto | Generate Autonomous System Number automatically |

Command Mode

- /exec

restart eigrp

restart eigrp

```
restart eigrp <eigrp-ptag>
```

Syntax Description

| | |
|-------------------|--|
| restart | Manually restart a component |
| eigrp | Enhanced Interior Gateway Routing Protocol (EIGRP) |
| <i>eigrp-ptag</i> | Process tag |

Command Mode

- /exec

restart fabricpath domain

restart fabricpath domain

Syntax Description

| | |
|------------|---|
| restart | Manually restart a component |
| fabricpath | Data Center Intermediate System to Intermediate System (L2MP-IS-IS) |
| domain | Fabricpath IS-IS domain |

Command Mode

- /exec

restart igmp**restart igmp****Syntax Description**

| | |
|---------|---|
| restart | Manually restart a component |
| igmp | Restart the IGMP multicast routing protocol |

Command Mode

- /exec

restart isis

restart isis <tag>

Syntax Description

| | |
|------------|--|
| restart | Manually restart a component |
| isis | Intermediate System to Intermediate System (IS-IS) |
| <i>tag</i> | Routing process tag |

Command Mode

- /exec

restart mld

restart mld

Syntax Description

| | |
|---------|----------------------------------|
| restart | Manually restart a component |
| mld | Restart the MLD routing protocol |

Command Mode

- /exec

restart msdp

restart msdp

Syntax Description

| | |
|---------|---|
| restart | Manually restart a component |
| msdp | Restart the MSDP multicast routing protocol |

Command Mode

- /exec

restart ngmvpn

restart ngmvpn

restart ngmvpn

Syntax Description

| | |
|---------|------------------------------|
| restart | Manually restart a component |
| ngmvpn | Restart NGMVPN |

Command Mode

- /exec

restart ospf

restart ospf <tag>

Syntax Description

| | |
|------------|---------------------------------|
| restart | Manually restart a component |
| ospf | Open Shortest Path First (OSPF) |
| <i>tag</i> | Process tag |

Command Mode

- /exec

restart ospfv3

restart ospfv3 <tag>

Syntax Description

| | |
|------------|---|
| restart | Manually restart a component |
| ospfv3 | Open Shortest Path First (OSPF) (Version 3) |
| <i>tag</i> | Process tag |

Command Mode

- /exec

restart otv-isis

restart otv-isis <tag>

Syntax Description

| | |
|------------|--|
| restart | Manually restart a component |
| otv-isis | Intermediate System to Intermediate System (IS-IS) |
| <i>tag</i> | Routing process tag |

Command Mode

- /exec

restart pim

restart pim

Syntax Description

| | |
|---------|--|
| restart | Manually restart a component |
| pim | Restart the PIM multicast routing protocol |

Command Mode

- /exec

restart pim6

restart pim6

Syntax Description

| | |
|---------|---|
| restart | Manually restart a component |
| pim6 | Restart the PIM6 multicast routing protocol |

Command Mode

- /exec

restart rip

restart rip <tag>

Syntax Description

| | |
|------------|------------------------------------|
| restart | Manually restart a component |
| rip | Routing Information Protocol (RIP) |
| <i>tag</i> | Process ID |

Command Mode

- /exec

resync-database

resync-database

Syntax Description

| | |
|-----------------|--|
| resync-database | Re-synchronize switch-profile database |
|-----------------|--|

Command Mode

- /exec/configure

retain route-target all

retain route-target all

[no] retain route-target { all | route-map <rmap-name> }

Syntax Description

| | |
|------------------|--|
| no | (Optional) Negate a command or set its defaults |
| retain | Retain the routes based on Target VPN Extended Communities |
| route-target | Specify Target VPN Extended Communities |
| all | All the routes regardless of Target-VPN community |
| route-map | Apply route-map to filter routes |
| <i>rmap-name</i> | Route-map name |

Command Mode

- /exec/configure/router-bgp/router-bgp-af-vpnv4 /exec/configure/router-bgp/router-bgp-af-vpnv6
 /exec/configure/router-bgp/router-bgp-af-link-state /exec/configure/router-bgp/router-bgp-af-l2vpn-evpn
 /exec/configure/router-bgp/router-bgp-af-ipv4-mvpn /exec/configure/router-bgp/router-bgp-af-ipv6-mvpn

retain route-target all

[no] retain route-target { all | route-map <rmap-name> }

Syntax Description

| | |
|------------------|--|
| no | (Optional) Negate a command or set its defaults |
| retain | Retain the routes based on Target VPN Extended Communities |
| route-target | Specify Target VPN Extended Communities |
| all | All the routes regardless of Target-VPN community |
| route-map | Apply route-map to filter routes |
| <i>rmap-name</i> | Route-map name |

Command Mode

- /exec/configure/router-bgp/router-bgp-af-l2vpn-vpls

retransmit-interval

retransmit-interval

{ { retransmit-interval <interval> } | { no retransmit-interval [<interval>] } }

Syntax Description

| | |
|---------------------|--------------------------------------|
| no | Negate a command or set its defaults |
| retransmit-interval | Packet retransmission interval |
| <i>interval</i> | (seconds) |

Command Mode

- /exec/configure/router-ospf/router-ospf-vlink /exec/configure/router-ospf/vrf/router-ospf-vlink

retransmit-interval

{ { retransmit-interval <interval> } | { no retransmit-interval [<interval>] } }

Syntax Description

| | |
|---------------------|--------------------------------------|
| no | Negate a command or set its defaults |
| retransmit-interval | Packet retransmission interval |
| <i>interval</i> | (seconds) |

Command Mode

- /exec/configure/router-ospf3/router-ospf3-vlink /exec/configure/router-ospf3/vrf/router-ospf3-vlink

retransmit-interval

retransmit-interval

{ { retransmit-interval <interval> } | { no retransmit-interval [<interval>] } }

Syntax Description

| | |
|---------------------|--------------------------------------|
| no | Negate a command or set its defaults |
| retransmit-interval | Packet retransmission interval |
| <i>interval</i> | (seconds) |

Command Mode

- /exec/configure/router-ospf/vrf/router-ospf-slink

retry-interval

[no] retry-interval | retry-interval <interval>

Syntax Description

| | |
|-----------------|--|
| no | Negate a command or set its defaults |
| retry-interval | Specify wait time before retrying failed serial or reset query |
| <i>interval</i> | Interval(seconds) |

Command Mode

- /exec/configure/router-bgp/router-bgp-rpki-cache

reverse interface

[no] reverse interface <revinterface>

Syntax Description

| | |
|---------------------|---|
| no | (Optional) Negate a command or set its defaults |
| reverse | Details of reverse service-end-point instance |
| interface | Service connectivity interface |
| <i>revinterface</i> | Interface |

Command Mode

- /exec/configure/epbr-sess/fwd-svc

reverse interface

[no] reverse interface <revinterface>

Syntax Description

| | |
|---------------------|---|
| no | (Optional) Negate a command or set its defaults |
| reverse | Details of reverse service-end-point instance |
| interface | Service connectivity interface |
| <i>revinterface</i> | Interface |

Command Mode

- /exec/configure/epbr/fwd-svc

reverse ip

[no] reverse { { ip <rev-ip-addr> } | { ipv6 <rev-ipv6-addr> } } [interface <revinterface>]

Syntax Description

| | |
|---------------------|---|
| no | (Optional) Negate a command or set its defaults |
| reverse | Details of reverse service-end-point instance |
| ip | IPv4 address of service node |
| ipv6 | IPv6 address of service node |
| interface | (Optional) Service connectivity interface |
| <i>rev-ip-addr</i> | IPv4 address in format i.i.i.i |
| <i>revinterface</i> | (Optional) Interface |

Command Mode

- /exec/configure/epbr-sess/fwd-svc

reverse ip

[no] reverse { { ip <rev-ip-addr> } | { ipv6 <rev-ipv6-addr> } } [interface <revinterface>]

Syntax Description

| | |
|---------------------|---|
| no | (Optional) Negate a command or set its defaults |
| reverse | Details of reverse service-end-point instance |
| ip | IPv4 address of service node |
| ipv6 | IPv6 address of service node |
| interface | (Optional) Service connectivity interface |
| <i>rev-ip-addr</i> | IPv4 address in format i.i.i.i |
| <i>revinterface</i> | (Optional) Interface |

Command Mode

- /exec/configure/epbr/fwd-svc

revision

revision <rev-id> | no revision [<rev-id>]

Syntax Description

| | |
|---------------|--------------------------------------|
| no | Negate a command or set its defaults |
| revision | Set configuration revision number |
| <i>rev-id</i> | Configuration revision number |

Command Mode

- /exec/configure/spanning-tree/mst/configuration

revocation-check

[no] revocation-check { crl [{ none | ocsp [none] }] | none | ocsp [{ crl [none] | none }] }

Syntax Description

| | |
|------------------|--|
| no | (Optional) Negate a command or set its defaults |
| revocation-check | Configure trustpoint revocation check methods |
| crl | Configure revocation check using crl |
| none | (Optional) Configure revocation check using none |
| ocsp | (Optional) Configure revocation check using ocsp |
| none | (Optional) Configure revocation check using none |
| none | Configure revocation check using none |
| ocsp | Configure revocation check using ocsp |
| crl | (Optional) Configure revocation check using crl |
| none | (Optional) Configure revocation check using none |
| none | (Optional) Configure revocation check using none |

Command Mode

- /exec/configure/trustpoint

rewrite-evpn-rt-asn

[no | default] rewrite-evpn-rt-asn

Syntax Description

| | |
|---------------------|---|
| no | (Optional) Negate a command or set its defaults |
| default | (Optional) Inherit values from a peer template |
| rewrite-evpn-rt-asn | Auto generate RTs for EBGP neighbor |

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-l2vpn-evpn

rewrite-rt-asn

[no | default] rewrite-rt-asn

Syntax Description

| | |
|----------------|---|
| no | (Optional) Negate a command or set its defaults |
| default | (Optional) Inherit values from a peer template |
| rewrite-rt-asn | Auto generate RTs for EBGP neighbor |

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-mvpn
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv6-mvpn

rfc1583compatibility

[no] rfc1583compatibility [ios-compatibility]

Syntax Description

| | |
|----------------------|--|
| no | (Optional) Negate a command or set its defaults |
| rfc1583compatibility | Configure 1583 compatibility for external path preferences |
| ios-compatibility | (Optional) Option for IOS XE/XR compatibility: [intra asbr path preferred over cost] |

Command Mode

- /exec/configure/router-ospf /exec/configure/router-ospf/vrf

rib verification-report

[no] rib verification-report { label module <i0> | multicast module1 <i1> | unicast module2 <i2> }

Syntax Description

| | |
|---------------------|---|
| no | (Optional) Negate a command or set its defaults |
| rib | Configure RIB parameters |
| verification-report | Generate RIB route verification report |
| label | Generate label report |
| module | Line card module number |
| <i>i0</i> | Enter module number |
| multicast | Generate multicast report |
| module1 | Line card module number |
| <i>i1</i> | Enter module number |
| unicast | Generate unicast report |
| module2 | Line card module number |
| <i>i2</i> | Enter module number |

Command Mode

- /exec/configure

rip shutdown

[no] rip shutdown

Syntax Description

| | |
|----------|---|
| no | (Optional) Negate a command or set its defaults |
| rip | RIP configuration commands |
| shutdown | Shutdown RIP on this interface |

Command Mode

- /exec/configure/if-igp

rmdir

```
rmdir { <uri0> | <uri1> }
```

Syntax Description

| | |
|-------------|---------------------------------------|
| rmdir | Delete a directory |
| <i>uri0</i> | Delete a directory |
| <i>uri1</i> | Delete a directory on expansion flash |

Command Mode

- /exec

rmon alarm absolute rising-threshold falling-threshold

rmon alarm <i0> <s0> <i1> { absolute | delta } rising-threshold <i2> [<i3>] falling-threshold <i4> [<i5>] [owner <s1>] | no rmon alarm <i0>

Syntax Description

| | |
|-------------------|--|
| no | Negate a command or set its defaults |
| rmon | Remote Monitoring |
| alarm | Configure an RMON alarm |
| <i>i0</i> | Alarm number |
| <i>s0</i> | MIB object to monitor |
| <i>i1</i> | Sample interval |
| absolute | Test each sample directly |
| delta | Test delta between samples |
| rising-threshold | Configure the rising threshold |
| <i>i2</i> | Rising threshold value |
| <i>i3</i> | (Optional) Event to fire on rising threshold crossing |
| falling-threshold | Configure the falling threshold |
| <i>i4</i> | Falling threshold value |
| <i>i5</i> | (Optional) Event to fire on falling threshold crossing |
| owner | (Optional) Specify an owner for the alarm |
| <i>s1</i> | (Optional) Alarm owner |

Command Mode

- /exec/configure

rmon event

rmon event <i0> [log] [trap <s0>] [description <s1>] [owner <s2>] | no rmon event <i0>

Syntax Description

| | |
|-------------|---|
| no | Negate a command or set its defaults |
| rmon | Remote Monitoring |
| event | Configure an RMON event |
| <i>i0</i> | Event number |
| log | (Optional) Generate RMON log when the event fires |
| trap | (Optional) Generate SNMP trap when event fires |
| <i>s0</i> | (Optional) SNMP community string |
| description | (Optional) Specify a description of the event |
| <i>s1</i> | (Optional) Event description |
| owner | (Optional) Specify an owner for the event |
| <i>s2</i> | (Optional) Event owner |

Command Mode

- /exec/configure

```
rmon hcalarm absolute startupalarm rising-threshold falling-threshold owner
```

rmon hcalarm absolute startupalarm rising-threshold falling-threshold owner

```
rmon hcalarm <i0> <s0> <i1> { absolute | delta } startupalarm <i2> rising-threshold <i3> <i4> falling-threshold <i5> <i6> owner <s1> | no rmon hcalarm <i0>
```

Syntax Description

| | |
|-------------------|---|
| no | Negate a command or set its defaults |
| rmon | Remote Monitoring |
| hcalarm | Configure an High Capacity RMON alarm |
| <i>i0</i> | Alarm number |
| <i>s0</i> | MIB object to monitor |
| <i>i1</i> | Sample interval |
| absolute | Test each sample directly |
| delta | Test delta between samples |
| startupalarm | Configure alarm type |
| <i>i2</i> | Startup alarm type, rising(1) falling(2) risingorfalling(3) |
| rising-threshold | Configure the rising threshold |
| <i>i3</i> | Rising threshold value in bytes |
| <i>i4</i> | Event to fire on rising threshold crossing |
| falling-threshold | Configure the falling threshold |
| <i>i5</i> | Falling threshold value in bytes |
| <i>i6</i> | Event to fire on falling threshold crossing |
| owner | Specify an owner for the alarm |
| <i>s1</i> | Alarm owner |

Command Mode

- /exec/configure

roaming-eid-prefix

```
{ [ no ] roaming-eid-prefix { <eid-prefix> | <eid-prefix6> } }
```

Syntax Description

| | |
|--------------------|---|
| no | (Optional) Negate a command or set its defaults |
| roaming-eid-prefix | Configures what EID-prefixes allowed to roam |
| <i>eid-prefix</i> | IPv4 roaming EID-prefix |

Command Mode

- /exec/configure/lisp-dynamic-eid /exec/configure/vrf/lisp-dynamic-eid

role feature-group name

role feature-group name

[no] role feature-group name <arg6>

Syntax Description

| | |
|---------------|---|
| no | (Optional) Negate a command or set its defaults |
| role | Configure roles |
| feature-group | Configure role feature-group |
| name | Feature-group name |
| <i>arg6</i> | Enter feature-group name |

Command Mode

- /exec/configure

role name

[no] role name <arg2>

Syntax Description

| | |
|-------------|---|
| no | (Optional) Negate a command or set its defaults |
| role | Configure roles |
| name | Enter the role name |
| <i>arg2</i> | Enter the role name |

Command Mode

- /exec/configure

role priority

role priority <priority_value> | no role priority

Syntax Description

| | |
|-----------------------|--|
| no | Negate a command or set its defaults |
| role | Role related configuration |
| priority | Configure priority to be used during vPC role (primary/secondary) election |
| <i>priority_value</i> | specify priority value |

Command Mode

- /exec/configure/vpc-domain

rollback configuration to

rollback configuration to <conf-commit-id>

Syntax Description

| | |
|-----------------------|--------------------------|
| rollback | Rollback configuration |
| configuration | committed configuration |
| to | to choose a committed ID |
| <i>conf-commit-id</i> | commit ID |

Command Mode

- /exec

rollback running-config checkpoint

rollback running-config checkpoint

rollback running-config { checkpoint <chkpoint_name> | file <file_uri> } [best-effort | stop-at-first-failure | atomic] [verbose]

Syntax Description

| | |
|-----------------------|---|
| rollback | Rollback configuration |
| running-config | Rollback running configuration |
| checkpoint | Rollback running configuration to checkpoint |
| <i>chkpoint_name</i> | Checkpoint name |
| file | Rollback running configuration to configuration file |
| <i>file_uri</i> | Checkpoint file path |
| best-effort | (Optional) Skip errors and proceed with rollback |
| stop-at-first-failure | (Optional) Stop rollback at the first error |
| atomic | (Optional) Stop rollback and revert to original configuration (default) |
| verbose | (Optional) Show the execution log |

Command Mode

- /exec

root-priority

[no] root-priority <root-pri>

Syntax Description

| | |
|-----------------|---|
| no | (Optional) Negate a command or set its defaults |
| root-priority | Set priority with which nodes becomes root |
| <i>root-pri</i> | Root priority value per topology |

Command Mode

- /exec/configure/l2mp-isis/l2mp-isis-vrf-common /exec/configure/l2mp-isis/l2mp-isis-l2-topo

route-map

route-map <rtmap-name> [permit | deny] <seq>

Syntax Description

| | |
|-------------------|--|
| route-map | Create route-map or enter route-map command mode |
| <i>rtmap-name</i> | Route-map name |
| permit | (Optional) Route map permits set operations |
| deny | (Optional) Route map denies set operations |
| <i>seq</i> | Sequence to insert to/delete from existing route-map entry |

Command Mode

- /exec/configure

route-map

route-map <rtmap-name> [permit | deny]

Syntax Description

| | |
|-------------------|--|
| route-map | Create route-map or enter route-map command mode |
| <i>rtmap-name</i> | Route-map name |
| permit | (Optional) Route map permits set operations |
| deny | (Optional) Route map denies set operations |

Command Mode

- /exec/configure

route-map

[no] route-map { <rtmap-name> | <rtmap-name> } [permit | deny]

Syntax Description

| | |
|-------------------|--|
| no | Negate a command or set its defaults |
| route-map | Create route-map or enter route-map command mode |
| <i>rtmap-name</i> | Route-map name |
| <i>rtmap-name</i> | Known route-map name |
| permit | (Optional) Route map permits set operations |
| deny | (Optional) Route map denies set operations |

Command Mode

- /exec/configure

route-map

[no] route-map { <rtmap-name> | <rtmap-name> } [permit | deny] <seq>

Syntax Description

| | |
|-------------------|--|
| no | Negate a command or set its defaults |
| route-map | Create route-map or enter route-map command mode |
| <i>rtmap-name</i> | Route-map name |
| <i>rtmap-name</i> | Known route-map name |
| permit | (Optional) Route map permits set operations |
| deny | (Optional) Route map denies set operations |
| <i>seq</i> | Sequence to insert to/delete from existing route-map entry |

Command Mode

- /exec/configure

route-map out

route-map out

[no | default] route-map <rmap-name> { out | in }

Syntax Description

| | |
|------------------|---|
| no | (Optional) Negate a command or set its defaults |
| default | (Optional) Inherit values from a peer template |
| route-map | Apply route-map to neighbor |
| <i>rmap-name</i> | Route-map name |
| out | Apply policy to outgoing routes |
| in | Apply policy to incoming routes |

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-vpnv4
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-mdt
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-vpnv6
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-l2vpn-vpls
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-mvpn
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv6-mvpn
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-l2vpn-evpn
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-label
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv6-label

route-map pbr-statistics

route-map <route-map-name> pbr-statistics | no route-map { <route-map-name> | <route-map-name> } pbr-statistics

Syntax Description

| | |
|-----------------------|--|
| no | Negate a command or set its defaults |
| route-map | Create route-map or enter route-map command mode |
| <i>route-map-name</i> | Route-map name |
| <i>route-map-name</i> | Route-map name |
| <i>route-map-name</i> | Known route-map name |
| pbr-statistics | Statistics for policy based routing |

Command Mode

- /exec/configure

route-reflector-client

[no | default] route-reflector-client

Syntax Description

| | |
|------------------------|---|
| no | (Optional) Negate a command or set its defaults |
| default | (Optional) Inherit values from a peer template |
| route-reflector-client | Configure a neighbor as Route reflector client |

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-l2vpn-evpn
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-vpnv4
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-vpnv6
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-mvpn
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv6-mvpn
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-link-state
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-label
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv6-label
- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-mdt

route-reflector-client

[no | default] route-reflector-client

Syntax Description

| | |
|------------------------|---|
| no | (Optional) Negate a command or set its defaults |
| default | (Optional) Inherit values from a peer template |
| route-reflector-client | Configure a neighbor as Route reflector client |

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-l2vpn-vpls

route-target both

route-target both

```
{ route-target both { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } } | { no route-target both { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| both | Export and Import Target-VPN community |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/evpn/evi-sr

route-target both auto

```
{ route-target both { auto | <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } [ evpn | mvpn ] } | { no route-target both [ auto [ evpn | mvpn ] | <ext-comm-rt-aa2nn4> [ evpn | mvpn ] | <ext-comm-rt-aa4nn2> [ evpn | mvpn ] ] }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| both | Export And Import Target-VPN community |
| auto | Generate route target automatically |
| evpn | (Optional) Specify Target for EVPN routes |
| mvpn | (Optional) Specify Target for MVPN routes |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/vrf-af-ipv4 /exec/configure/vrf-af-ipv6

route-target both auto

route-target both auto

```
{ route-target both { auto | <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } } | { no route-target both { auto | <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| auto | Generate RT automatically |
| both | Export and Import Target-VPN community |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/evpn/evi

route-target export

```
{ route-target export { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } } | { no route-target export { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| export | Export Target-VPN community |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/evpn/evi-sr

route-target export

```
{ route-target export { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } [ evpn | mvpn ] } | { no route-target
export { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } [ evpn | mvpn ] }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| export | Export Target-VPN community |
| evpn | (Optional) Specify Target for EVPN routes |
| mvpn | (Optional) Specify Target for MVPN routes |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/vrf-af-ipv4 /exec/configure/vrf-af-ipv6

route-target export auto

```
{ route-target export { auto | <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } } | { no route-target export { auto | <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| auto | Generate RT automatically |
| export | Export Target-VPN community |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/evpn/evi

route-target import

```
{ route-target import { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } } | { no route-target import { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| import | Import Target-VPN community |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/evpn/evi-sr

route-target import

```
{ route-target import { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } [ evpn | mvpn ] } | { no route-target  
import { <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } [ evpn | mvpn ] }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| import | Import Target-VPN community |
| evpn | (Optional) Specify Target for EVPN routes |
| mvpn | (Optional) Specify Target for MVPN routes |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/vrf-af-ipv4 /exec/configure/vrf-af-ipv6

route-target import auto

route-target import auto

```
{ route-target import { auto | <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } } | { no route-target import
{ auto | <ext-comm-rt-aa2nn4> | <ext-comm-rt-aa4nn2> } }
```

Syntax Description

| | |
|---------------------------|---|
| no | Negate a command or set its defaults |
| route-target | Specify Target VPN Extended Communities |
| import | Import Target-VPN community |
| auto | Generate RT automatically |
| <i>ext-comm-rt-aa4nn2</i> | RT extcommunity in aa4:nn or ip:nn format |
| <i>ext-comm-rt-aa2nn4</i> | RT extcommunity in aa:nn format |

Command Mode

- /exec/configure/evpn/evi

route

```
[no] route { vrf { <vrf-name> | <vrf-known-name> } } { <ip-addr> <ip-mask> | <ip-prefix> | <ipv6-prefix> } { <next-hop> [ next-hop-vrf { <nh-vrf-name> | <nh-vrf-known-name> | default } ] { vni <id> { dest-vtep-mac <next-hop-mac> } } | remote-locator <remote-loc> function <function> [ via policy { name <te-policy> | color <color> endpoint <end-point> } ] | via policy { name <te-policy> | color <color> endpoint <end-point> } [ remote-locator <remote-loc> function <function> ] }
```

Syntax Description

| | |
|--------------------------|---|
| no | (Optional) Negate a command or set its defaults |
| route | Route information |
| vrf | VRF for host route |
| <i>vrf-name</i> | VRF name |
| <i>vrf-known-name</i> | Known VRF name |
| <i>ip-addr</i> | IP prefix in format i.i.i.i |
| <i>ip-mask</i> | IP network mask in format m.m.m.m |
| <i>ip-prefix</i> | IP prefix and network mask length in format x.x.x.x/m |
| <i>next-hop</i> | IP next-hop address in format i.i.i.i |
| next-hop-vrf | (Optional) VRF for next-hop. Default is vrf 'default' |
| default | (Optional) Default next hop VRF |
| <i>nh-vrf-name</i> | (Optional) VRF name |
| <i>nh-vrf-known-name</i> | (Optional) Known VRF name |
| dest-vtep-mac | Remote VTEP MAC address |
| <i>next-hop-mac</i> | MAC Address of remote VTEP |
| vni | Virtual Network Identifier |
| via | (Optional) Via Srv6 TE policy |
| policy | (Optional) Traffic engineering-policy |
| name | (Optional) Te-policy policy |
| <i>te-policy</i> | (Optional) policy Name |
| color | (Optional) Te-policy color |
| <i>color</i> | (Optional) color name |
| endpoint | (Optional) SRv6 End-point |

| | |
|-----------------|----------------------------------|
| remote-locator | Ipv6 locator of remote srv6 peer |
| function | Function |
| <i>function</i> | Function in the remote sid |
| <i>id</i> | vni, Example: 4096,6099 |

Command Mode

- /exec/configure/tunnel-profile

router-guard ip multicast

[no] router-guard ip multicast [vlan <vlan_id>]

Syntax Description

| | |
|----------------|---|
| no | (Optional) Negate a command or set its defaults |
| router-guard | Configures router guard for all interfaces |
| ip | Configure IP features |
| multicast | router-guard for multicast packet processing |
| vlan | (Optional) Configures router guard for specified vlan only(only in trunk ports) |
| <i>vlan_id</i> | (Optional) Specify vlan-id |

Command Mode

- /exec/configure/if-switching

router-guard ip multicast switchports

router-guard ip multicast switchports

[no] router-guard ip multicast switchports

Syntax Description

| | |
|--------------|---|
| no | (Optional) Negate a command or set its defaults |
| router-guard | Configures router guard for all interfaces |
| ip | Configure IP features |
| multicast | router-guard for multicast packet processing |
| switchports | configures on all switchports globally |

Command Mode

- /exec/configure

router-guard ipv6 multicast

[no] router-guard ipv6 multicast [vlan <vlan_id>]

Syntax Description

| | |
|----------------|---|
| no | (Optional) Negate a command or set its defaults |
| router-guard | Configures router guard for all interfaces |
| ipv6 | Configure IPv6 features |
| multicast | router-guard for multicast packet processing |
| vlan | (Optional) Configures router guard for specified vlan only(only in trunk ports) |
| <i>vlan_id</i> | (Optional) Specify vlan-id |

Command Mode

- /exec/configure/if-switching

```
router-guard ipv6 multicast switchports
```

router-guard ipv6 multicast switchports

[no] router-guard ipv6 multicast switchports

Syntax Description

| | |
|--------------|---|
| no | (Optional) Negate a command or set its defaults |
| router-guard | Configures router guard for all interfaces |
| ipv6 | Configure IPv6 features |
| multicast | router-guard for multicast packet processing |
| switchports | configures on all switchports globally |

Command Mode

- /exec/configure

router-id

[no] router-id { <interface> | <rid> }

Syntax Description

| | |
|------------------|---|
| no | (Optional) Negate a command or set its defaults |
| router-id | Router-ID |
| <i>interface</i> | Interface to provide IP address for router-id |
| <i>rid</i> | IP address to become router-id |

Command Mode

- /exec/configure/router-isis/router-isis-af-ipv4

router-id

{ { router-id <id> } | { no router-id [<id>] } }

Syntax Description

| | |
|-----------|--------------------------------------|
| no | Negate a command or set its defaults |
| router-id | Set OSPFv3 process router-id |
| <i>id</i> | Router ID Value |

Command Mode

- /exec/configure/router-ospf3 /exec/configure/router-ospf3/vrf

router-id

{ { [eigrp] router-id <id> } | { no [eigrp] router-id [<id>] } }

Syntax Description

| | |
|-----------|---|
| no | Negate a command or set its defaults |
| eigrp | THIS KEYWORD OR VARIABLE IS NOT SUPPORTED |
| router-id | router-id for this EIGRP process |
| <i>id</i> | EIGRP Router-ID in IP address format |

Command Mode

- /exec/configure/router-eigrp/router-eigrp-vrf-common /exec/configure/router-eigrp/router-eigrp-af-common

router-id

{ { router-id <id> } | { no router-id [<id>] } }

Syntax Description

| | |
|-----------|--------------------------------------|
| no | Negate a command or set its defaults |
| router-id | Set OSPF process router-id |
| <i>id</i> | Router ID Value |

Command Mode

- /exec/configure/router-ospf /exec/configure/router-ospf/vrf

router-id

router-id [vrf { <vrf-name> | <vrf-known-name> }] <interface> [force] | no router-id [{ vrf { <vrf-name> | <vrf-known-name> } | <interface> [force] }]

Syntax Description

| | |
|-----------------------|--|
| no | Negate a command or set its defaults |
| router-id | Select interface to prefer for LDP identifier address |
| vrf | (Optional) VRF Routing/Forwarding instance information |
| <i>vrf-name</i> | (Optional) VPN Routing/Forwarding instance name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |
| <i>interface</i> | |
| force | (Optional) Forcibly change the LDP router id |

Command Mode

- /exec/configure/ldp

router-id

[no] router-id { auto | <router-id> }

Syntax Description

| | |
|------------------|---|
| no | (Optional) Negate a command or set its defaults |
| router-id | Specify the IP address to use as router-id |
| auto | Automatically configured router identifier |
| <i>router-id</i> | Manually configured router identifier |

Command Mode

- /exec/configure/router-bgp/vrf-cmds

router-preference maximum

[no] router-preference maximum <prefopts>

Syntax Description

| | |
|-----------------|---|
| no | (Optional) Negate a command or set its defaults |
| <i>prefopts</i> | |

Command Mode

- /exec/configure/config-ra-guard

router bgp

router bgp

[no] router bgp { <as> | auto }

Syntax Description

| | |
|--------|--|
| no | (Optional) Negate a command or set its defaults |
| router | Enable a routing process |
| bgp | Border Gateway Protocol (BGP) |
| as | Autonomous |
| auto | Automatically generate 4-Byte Private Autonomous System Number based on system MAC address |

Command Mode

- /exec/configure

router eigrp

[no] router eigrp <eigrp-ptag>

Syntax Description

| | |
|-------------------|--|
| no | (Optional) Negate a command or set its defaults |
| router | Enable a routing process |
| eigrp | Enhanced Interior Gateway Routing Protocol (EIGRP) |
| <i>eigrp-ptag</i> | Process tag |

Command Mode

- /exec/configure

router isis

[no] router isis <tag>

Syntax Description

| | |
|------------|--|
| no | (Optional) Negate a command or set its defaults |
| router | Enable a routing process |
| isis | Intermediate System to Intermediate System (IS-IS) |
| <i>tag</i> | Routing process tag |

Command Mode

- /exec/configure

router ospf

[no] router ospf <tag>

Syntax Description

| | |
|------------|---|
| no | (Optional) Negate a command or set its defaults |
| router | Enable a routing process |
| ospf | Open Shortest Path First (OSPF) |
| <i>tag</i> | Process tag |

Command Mode

- /exec/configure

router ospfv3

router ospfv3

[no] router ospfv3 <tag>

Syntax Description

| | |
|------------|---|
| no | (Optional) Negate a command or set its defaults |
| router | Enable a routing process |
| ospfv3 | Open Shortest Path First (OSPF) (Version 3) |
| <i>tag</i> | Process tag |

Command Mode

- /exec/configure

router rip

[no] router rip <tag>

Syntax Description

| | |
|--------|---|
| no | (Optional) Negate a command or set its defaults |
| router | Enable a routing process |
| rip | Routing Information Protocol (RIP) |
| tag | Process ID |

Command Mode

- /exec/configure

routing-context vrf

routing-context vrf <vrf-known-name>

Syntax Description

| | |
|-----------------------|-----------------------------|
| routing-context | Set the routing context |
| vrf | The new routing-context VRF |
| <i>vrf-known-name</i> | Known VRF name |

Command Mode

- /exec

rpki cache

[no] rpki cache { <neighbor-id> | <ipv6-neighbor-id> }

Syntax Description

| | |
|--------------------|---|
| no | (Optional) Negate a command or set its defaults |
| rpki | Configure RPKI |
| cache | Configure a RPKI cache |
| <i>neighbor-id</i> | IP address of the RPKI cache |

Command Mode

- /exec/configure/router-bgp

rsakeypair

[no] rsakeypair <s0> [<i0>]

Syntax Description

| | |
|------------|---|
| no | (Optional) Negate a command or set its defaults |
| rsakeypair | Configure trustpoint rsa key-pair details |
| s0 | key-pair label |
| i0 | THIS KEYWORD OR VARIABLE IS NOT SUPPORTED |

Command Mode

- /exec/configure/trustpoint

rtr etr eid

[no] { rtr | etr | eid } { <locator> | <locator6> } [strict | probe] + <seq>

Syntax Description

| | |
|----------------|--|
| no | (Optional) Negate a command or set its defaults |
| rtr | Configure RTR in ELP ordered list |
| etr | Configure ETR in ELP ordered list |
| eid | Configure EID in ELP ordered list |
| <i>locator</i> | IPv4 locator for RTR/ETR or EID |
| strict | (Optional) ELP hop must be used in Explicit Locator Path |
| probe | (Optional) RLOC-probe next-hop in ELP |
| <i>seq</i> | Sequence to insert or delete RTR/ETR/EID ELP entry |

Command Mode

- /exec/configure/lisp-elp /exec/configure/vrf/lisp-elp

rule

rule <number> { <action> } { { <permission> [<featuretype> <name>] } } | no rule <number>

Syntax Description

| | |
|--------------------|---|
| no | Negate a command or set its defaults |
| rule | Enter the rule number |
| <i>number</i> | Enter the rule number |
| <i>action</i> | Action |
| <i>permission</i> | Permission |
| <i>featuretype</i> | (Optional) Feature type |
| <i>name</i> | (Optional) Enter the access entity name |

Command Mode

- /exec/configure/role

rule command

```
rule <number> { <action> } { command <cmd_line> } | no rule <number>
```

Syntax Description

| | |
|-----------------|--|
| no | Negate a command or set its defaults |
| rule | Enter the rule number |
| <i>number</i> | Enter the rule number |
| <i>action</i> | Action |
| command | Command line |
| <i>cmd_line</i> | Enter the command (use space+'' for command separator) e.g. config t role * |

Command Mode

- /exec/configure/role

rule oid

rule <number> <action> <permission> oid <snmp_oid> | no rule <number>

Syntax Description

| | |
|-------------------|--------------------------------------|
| no | Negate a command or set its defaults |
| rule | Enter the rule number |
| <i>number</i> | Enter the rule number |
| <i>action</i> | Action |
| <i>permission</i> | Permission |
| oid | SNMP oid (up to 32 elements) |
| <i>snmp_oid</i> | Enter snmp oid instance name |

Command Mode

- /exec/configure/role

run-opts

```
{ run-opts <index> <docker-opt> | no run-opts <index> [ <docker-opt> ] }
```

Syntax Description

| | |
|-------------------|--|
| no | Negate a command or set its defaults |
| run-opts | Multi-line docker run options with line index and string |
| <i>index</i> | Index number |
| <i>docker-opt</i> | Docker run-time options |

Command Mode

- /exec/configure/app-hosting-docker

run-script

run-script <uri0>

Syntax Description

| | |
|-------------|------------------------|
| run-script | Run shell scripts |
| <i>uri0</i> | Enter script file name |

Command Mode

- /exec

run2 guestshell

run2 guestshell [{ <cmd_args> }]

Syntax Description

| | |
|-----------------|-----------------------------------|
| run2 | execute/run program |
| guestshell | The guest shell Linux-bash |
| <i>cmd_args</i> | (Optional) The command to execute |

Command Mode

- /exec

run bash

run bash [<cmd>]

Syntax Description

| | |
|------------|-----------------------------------|
| run | execute/run program |
| bash | linux-bash |
| <i>cmd</i> | (Optional) the command to execute |

Command Mode

- /exec

run cid

run cid

Syntax Description

| | |
|-----|-------------------------------|
| run | execute/run debug shell |
| cid | Cisco Interactive Debug shell |

Command Mode

- /exec

run cid