



N Commands

- [name-lookup](#), on page 4
- [name-lookup](#), on page 5
- [name](#), on page 6
- [name](#), on page 7
- [name](#), on page 8
- [nat destination](#), on page 9
- [nat destination](#), on page 10
- [nbm external-link](#), on page 11
- [nbm flow-definition](#), on page 12
- [nbm flow-definition](#), on page 13
- [nbm flow-policy](#), on page 14
- [nbm flow-policy](#), on page 15
- [nbm flow asm range](#), on page 16
- [nbm flow asm range](#), on page 17
- [nbm flow bandwidth immediate-recovery](#), on page 18
- [nbm flow bandwidth immediate-recovery](#), on page 19
- [nbm flow bandwidth kbps mbps gbps](#), on page 20
- [nbm flow bandwidth kbps mbps gbps](#), on page 21
- [nbm flow dscp](#), on page 22
- [nbm flow dscp](#), on page 23
- [nbm flow policer](#), on page 24
- [nbm flow policer](#), on page 25
- [nbm host-policy](#), on page 26
- [nbm host-policy](#), on page 27
- [nbm mode pim-active](#), on page 28
- [nbm reserve unicast fabric bandwidth](#), on page 29
- [nbm vrf](#), on page 30
- [nbm vrf default](#), on page 31
- [negotiate auto](#), on page 32
- [negotiate auto 25000](#), on page 33
- [neighbor-down fib-accelerate](#), on page 34
- [neighbor](#), on page 35
- [neighbor](#), on page 36

- neighbor, on page 37
- neighbor, on page 38
- neighbor, on page 39
- neighbor maximum-prefix, on page 40
- nemo config address port interval, on page 41
- net, on page 42
- net, on page 43
- net, on page 44
- network, on page 45
- network, on page 46
- network, on page 47
- network, on page 48
- next-address exclude-address, on page 49
- next-hop-self, on page 50
- next-hop-third-party, on page 51
- next-hop-third-party, on page 52
- next-hop out-label explicit-null implicit-null next-hop auto-resolve out-label explicit-null implicit-null, on page 53
- next-hop out-label explicit-null implicit-null next-hop auto-resolve out-label explicit-null implicit-null, on page 54
- nexthop route-map, on page 55
- nexthop suppress-default-resolution, on page 56
- nexthop trigger-delay critical non-critical, on page 57
- ngoam authentication-key, on page 58
- ngoam connect-check, on page 59
- ngoam install acl, on page 60
- ngoam profile, on page 61
- ngoam xconnect hb-interval, on page 62
- no-more, on page 63
- no, on page 64
- no, on page 68
- no, on page 69
- no, on page 70
- no, on page 71
- no, on page 72
- no, on page 75
- no, on page 80
- no, on page 83
- no, on page 86
- no, on page 88
- no, on page 91
- no, on page 94
- no, on page 97
- no, on page 100
- no, on page 102
- no, on page 103

- no, on page 104
- no, on page 105
- no, on page 107
- no, on page 108
- node, on page 109
- node ip, on page 110
- node ip, on page 111
- node ip, on page 112
- node ip, on page 113
- npiv enable, on page 114
- npv auto-load-balance disruptive, on page 115
- npv traffic-map server-interface external-interface, on page 116
- nsf await-redist-proto-convergence, on page 117
- ntp access-group, on page 118
- ntp access-group match-all, on page 119
- ntp allow private, on page 120
- ntp authenticate, on page 121
- ntp authentication-key md5, on page 122
- ntp drop-aged-packet, on page 123
- ntp logging, on page 124
- ntp master, on page 125
- ntp passive, on page 126
- ntp peer, on page 127
- ntp rts-update, on page 128
- ntp server, on page 129
- ntp source-interface, on page 130
- ntp source, on page 131
- ntp sync-retry, on page 132
- ntp trusted-key, on page 133
- nv overlay evpn, on page 134
- nve event-history size, on page 135
- nve interface remap-replication-servers, on page 136
- nve interface replication-server up, on page 137
- nve oam mode draft-pang, on page 138
- nxapi certificate, on page 139
- nxapi flow, on page 140
- nxapi http port, on page 141
- nxapi ssl ciphers weak, on page 142
- nxapi ssl protocols, on page 143
- nxapi use-vrf management default, on page 144
- nx sdk profile, on page 145
- nx sdk remote port, on page 146
- nx sdk service-name, on page 147

name-lookup

[no] name-lookup

Syntax Description

no	(Optional) Negate a command or set its defaults
name-lookup	Enable Name Lookup for OSPF Neighbors

Command Mode

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

name-lookup

[no] name-lookup

Syntax Description

no	(Optional) Negate a command or set its defaults
name-lookup	Display OSPF router ids as DNS names

Command Mode

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

name

name <vlan-name> | no name

Syntax Description

no	Negate a command or set its defaults
name	Ascii name of the VLAN
<i>vlan-name</i>	The ascii name for the VLAN

Command Mode

- /exec/configure/vlan

name

name [<name>] | no name

Syntax Description

no	Negate a command or set its defaults
name	Redundancy name string
<i>name</i>	(Optional) name string

Command Mode

- /exec/configure/if-eth-any/hsrp_ipv4 /exec/configure/if-eth-any/hsrp_ipv6

name

name <name-val> | no name [<name-val>]

Syntax Description

no	Negate a command or set its defaults
name	Set configuration name
<i>name-val</i>	Configuration name

Command Mode

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

nat destination

{ nat destination } | { no nat destination }

Syntax Description

no	Negate a command or set its defaults
nat	Network Address Translation
destination	Destination NAT

Command Mode

- /exec/configure/plb

nat destination

{ nat destination } | { no nat destination }

Syntax Description

no	Negate a command or set its defaults
nat	Network Address Translation
destination	Destination NAT

Command Mode

- /exec/configure/itd

nbm external-link

[no] nbm external-link

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
external-link	link connected to external router. Configuring this will flap the interface

Command Mode

- /exec/configure/if-igp

nbm flow-definition

[no] nbm flow-definition <group> [<source>]

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow-definition	Define a multicast flow
<i>group</i>	Multicast Group Address
<i>source</i>	(Optional) Source IP address to use

Command Mode

- /exec/configure

nbm flow-definition

[no] nbm flow-definition <group> [<source>]

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow-definition	Define a multicast flow
<i>group</i>	Multicast Group Address
<i>source</i>	(Optional) Source IP address to use

Command Mode

- /exec/configure/nbm-vrf

nbm flow-policy

[no] nbm flow-policy

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow-policy	Flow Policy Characteristics

Command Mode

- /exec/configure

nbm flow-policy

[no] nbm flow-policy

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow-policy	Flow Policy Characteristics

Command Mode

- /exec/configure/nbm-vrf

nbm flow asm range

nbm flow asm range

[no] nbm flow asm range <group> +

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
asm	Any-Source Multicast (ASM) groups
range	Configure explicit group ranges
<i>group</i>	List of group range prefixes

Command Mode

- /exec/configure/nbm-vrf

nbm flow asm range

[no] nbm flow asm range <group> +

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
asm	Any-Source Multicast (ASM) groups
range	Configure explicit group ranges
<i>group</i>	List of group range prefixes

Command Mode

- /exec/configure

nbm flow bandwidth immediate-recovery

nbm flow bandwidth immediate-recovery

[no] nbm flow bandwidth immediate-recovery

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
bandwidth	Bandwidth per flow
immediate-recovery	Free up used BW immediately on last OIF removal

Command Mode

- /exec/configure/nbm-vrf

nbm flow bandwidth immediate-recovery

[no] nbm flow bandwidth immediate-recovery

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
bandwidth	Bandwidth per flow
immediate-recovery	Free up used BW immediately on last OIF removal

Command Mode

- /exec/configure

nbm flow bandwidth kbps mbps gbps

```
{ nbm flow bandwidth { <val_kbps> kbps | <val_mbps> mbps | <val_gbps> gbps } } | { no nbm flow bandwidth }
```

Syntax Description

no	Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
bandwidth	Bandwidth per flow
<i>val_kbps</i>	Per Flow Bandwidth in Kbps
kbps	Bandwidth value in Kbps
<i>val_mbps</i>	Per Flow Bandwidth in Mbps
mbps	Bandwidth value in Mbps
<i>val_gbps</i>	Per Flow Bandwidth in Gbps
gbps	Bandwidth value in Gbps

Command Mode

- /exec/configure/nbm-vrf

nbm flow bandwidth kbps mbps gbps

{ nbm flow bandwidth { <val_kbps> kbps | <val_mbps> mbps | <val_gbps> gbps } } | { no nbm flow bandwidth }

Syntax Description

no	Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
bandwidth	Bandwidth per flow
<i>val_kbps</i>	Per Flow Bandwidth in Kbps
kbps	Bandwidth value in Kbps
<i>val_mbps</i>	Per Flow Bandwidth in Mbps
mbps	Bandwidth value in Mbps
<i>val_gbps</i>	Per Flow Bandwidth in Gbps
gbps	Bandwidth value in Gbps

Command Mode

- /exec/configure

nbm flow dscp

nbm flow dscp

{ nbm flow dscp <val_dscp> } | { no nbm flow dscp }

Syntax Description

no	Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
dscp	DSCP for the flow
<i>val_dscp</i>	Integer value

Command Mode

- /exec/configure/nbm-vrf

nbm flow dscp

{ nbm flow dscp <val_dscp> } | { no nbm flow dscp }

Syntax Description

no	Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
dscp	DSCP for the flow
<i>val_dscp</i>	Integer value

Command Mode

- /exec/configure

nbm flow policer

[no] nbm flow policer

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
policer	Flow rate limiter installed in hardware

Command Mode

- /exec/configure/nbm-vrf

nbm flow policer

[no] nbm flow policer

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
flow	Flow Characteristics
policer	Flow rate limiter installed in hardware

Command Mode

- /exec/configure

nbm host-policy

nbm host-policy

[no] nbm host-policy

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
host-policy	NBM SW Host Admission Policy

Command Mode

- /exec/configure

nbm host-policy

[no] nbm host-policy

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
host-policy	NBM SW Host Admission Policy

Command Mode

- /exec/configure/nbm-vrf

nbm mode pim-active

nbm mode pim-active

`nbm mode pim-active [__readonly__ <output>]`

Syntax Description

<code>nbm</code>	Non Blocking Multicast
<code>mode</code>	Set pmn mode
<code>pim-active</code>	Bandwidth engine running in fabric
<code>__readonly__</code>	(Optional)
<code>output</code>	(Optional)

Command Mode

- `/exec/configure /exec/configure/nbm-vrf`

nbm reserve unicast fabric bandwidth

nbm reserve unicast fabric bandwidth <percentage> | no nbm reserve unicast fabric bandwidth

Syntax Description

no	Negate a command or set its defaults
nbm	Non Blocking Multicast
reserve	reserve bandwidth
unicast	unicast
fabric	fabric
bandwidth	percentage of bandwidth for unicast flow
<i>percentage</i>	percentage value

Command Mode

- /exec/configure /exec/configure/nbm-vrf

nbm vrf

[no] nbm vrf <vrf-name>

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
vrf	Display per-VRF information
<i>vrf-name</i>	VRF name

Command Mode

- /exec/configure

nbm vrf default

[no] nbm vrf default

Syntax Description

no	(Optional) Negate a command or set its defaults
nbm	Non Blocking Multicast
vrf	Display per-VRF information
default	Default VRF

Command Mode

- /exec/configure /exec/configure/nbm-vrf

negotiate auto

negotiate auto

negotiate auto | no negotiate auto

Syntax Description

no	Negate a command or set its defaults
negotiate	Configure link negotiation parameters
auto	Configure auto-negotiation

Command Mode

- /exec/configure/if-ether-all /exec/configure/if-eth-non-member /exec/configure/if-port-channel

negotiate auto 25000

[no] negotiate auto 25000

Syntax Description

no	(Optional) Negate a command or set its defaults
negotiate	Configure link negotiation parameters
auto	Configure auto-negotiation
25000	Force auto-negotiate to only 25000 and change fec to auto

Command Mode

- /exec/configure/if-ethernet-all /exec/configure/if-eth-non-member /exec/configure/if-port-channel

neighbor-down fib-accelerate

neighbor-down fib-accelerate

[no] neighbor-down fib-accelerate

Syntax Description

no	(Optional) Negate a command or set its defaults
neighbor-down	Handle BGP neighbor down event, due to various reasons
fib-accelerate	Accelerate the hardware updates for IP/IPv6 adjacencies for neighbor

Command Mode

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

neighbor

[no] neighbor { <neighbor-prefix> | <ipv6-neighbor-prefix> } [remote-as [<asn> | route-map <rmap-name>]]

Syntax Description

no	(Optional) Negate a command or set its defaults
neighbor	Configure a BGP neighbor
<i>neighbor-prefix</i>	IP prefix for neighbors
remote-as	(Optional) Specify Autonomous System Number of the neighbor
<i>asn</i>	(Optional) Autonomous System Number
route-map	(Optional) Route-map to match prefix peer AS number
<i>rmap-name</i>	(Optional) Route-map name

Command Mode

- /exec/configure/router-bgp

neighbor

neighbor [vrf { <vrf-name> | <vrf-known-name> }] <ipaddr> { implicit-withdraw | labels accept <pfx-list> | targeted } | no neighbor [vrf { <vrf-name> | <vrf-known-name> }] <ipaddr> [implicit-withdraw | labels accept | targeted]

Syntax Description

no	Negate a command or set its defaults
neighbor	Configure neighbor parameters
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>ipaddr</i>	IP address for LDP neighbor
implicit-withdraw	Enable LDP Implicit Withdraw Label
labels	Configure label binding exchange controls
accept	Specify label bindings to accept
<i>pfx-list</i>	Name of prefix list
targeted	Establish targeted session

Command Mode

- /exec/configure/ldp

neighbor

[no] neighbor { <neighbor-id> | <ipv6-neighbor-id> } [remote-as <asn>]

Syntax Description

no	(Optional) Negate a command or set its defaults
neighbor	Configure a BGP neighbor
<i>neighbor-id</i>	IP address of the neighbor
remote-as	(Optional) Specify Autonomous System Number of the neighbor
<i>asn</i>	(Optional) Autonomous System Number

Command Mode

- /exec/configure/router-bgp

neighbor

[no] neighbor { <neighbor-id> | <ipv6-neighbor-id> } [remote-as <asn>]

Syntax Description

no	(Optional) Negate a command or set its defaults
neighbor	Configure a BGP neighbor
<i>neighbor-id</i>	IP address of the neighbor
remote-as	(Optional) Specify Autonomous System Number of the neighbor
<i>asn</i>	(Optional) Autonomous System Number

Command Mode

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

neighbor

[no] neighbor { <neighbor-prefix> | <ipv6-neighbor-prefix> } [remote-as [<asn> | route-map <rmap-name>]]

Syntax Description

no	(Optional) Negate a command or set its defaults
neighbor	Configure a BGP neighbor
<i>neighbor-prefix</i>	IP prefix for neighbors
remote-as	(Optional) Specify Autonomous System Number of the neighbor
<i>asn</i>	(Optional) Autonomous System Number
route-map	(Optional) Route-map to match prefix peer AS number
<i>rmap-name</i>	(Optional) Route-map name

Command Mode

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

neighbor maximum-prefix

neighbor maximum-prefix

```
{ { neighbor <address> { <interface> | maximum-prefix <value> [ warning-only ] } } | { no neighbor <address> [ <interface> | maximum-prefix <value> [ warning-only ] ] } } | { { neighbor maximum-prefix <value> [ <threshold> ] [ warning-only ] [ restart <time1> ] [ restart-count <count> ] [ reset-time <time2> ] [ dampened ] } | { no neighbor maximum-prefix [ <value> [ <threshold> ] [ warning-only ] [ restart <time1> ] [ restart-count <count> ] ] } }
```

Syntax Description

no	Negate a command or set its defaults
neighbor	Specify a neighbor router
<i>interface</i>	Interface
<i>address</i>	Neighbor address
maximum-prefix	Maximum number of IP prefixes acceptable from a neighbor
<i>value</i>	Number of IP prefixes for maximum-prefix limit
<i>threshold</i>	(Optional) Threshold value (%) at which to generate a warning message
warning-only	(Optional) Only give warning message when limit is exceeded
restart	(Optional) Duration for which a prefix source is ignored
<i>time1</i>	(Optional) Restart interval in minutes
restart-count	(Optional) Number of times sessions are auto-restarted
<i>count</i>	(Optional) Number of times
reset-time	(Optional) Duration after which restart history is cleared
<i>time2</i>	(Optional) Reset time in minutes
dampened	(Optional) Exponentially increase restart time interval

Command Mode

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

nemo config address port interval

[no] nemo config address <ip_address> port <portnum> interval <interval-num>

Syntax Description

no	(Optional) Negate a command or set its defaults
nemo	Nemo switch onboarding enabler
config	Configure Nemo for switch onboarding
address	IP address of the Nemo platform
<i>ip_address</i>	IP Address
port	Port number of the Nemo platform
<i>portnum</i>	Port number
interval	Config interval in millisecond
<i>interval-num</i>	Config interval in millisecond

Command Mode

- /exec/configure

[no] net <net>

Syntax Description

no	(Optional) Negate a command or set its defaults
net	Configure Network Entity Title for IS-IS
<i>net</i>	NET in form of XX.XXXX.XXXX[.00]

Command Mode

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

net

[no] net <net>

Syntax Description

no	(Optional) Negate a command or set its defaults
net	Configure Network Entity Title for IS-IS
<i>net</i>	NET in form of XX.XXXX.XXXX[.00]

Command Mode

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

[no] net <net>

Syntax Description

no	(Optional) Negate a command or set its defaults
net	Configure Network Entity Title for IS-IS
<i>net</i>	NET in form of XX.XXXX.XXXX[.00]

Command Mode

- /exec/configure/otv-isis

network

[no] network <ipv6-prefix> [route-map <rmap-name> | summarize] +

Syntax Description

no	(Optional) Negate a command or set its defaults
network	Configure an IPv6 prefix to advertise
route-map	(Optional) Apply route-map to modify attributes
<i>rmap-name</i>	(Optional) Route-map name
summarize	(Optional) Summarize more specific prefixes from routing table

Command Mode

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

network

[no] network { <ip-dest> <ip-mask> | <ip-prefix> }

Syntax Description

no	(Optional) Negate a command or set its defaults
network	RIP IP network
<i>ip-dest</i>	IP addr format
<i>ip-mask</i>	IP network mask format
<i>ip-prefix</i>	Exact prefix

Command Mode

- /exec/configure/router-rip/router-rip-af-ipv4 /exec/configure/router-rip/router-rip-vrf-af-ipv4

network

[no] network { { <address> <mask> } | <prefix> }

Syntax Description

no	(Optional) Negate a command or set its defaults
network	Enable routing on an IP network
<i>address</i>	Network number
<i>mask</i>	EIGRP wild card bits
<i>prefix</i>	IP prefix in slash format

Command Mode

- /exec/configure/router-eigrp/router-eigrp-vrf-common /exec/configure/router-eigrp/router-eigrp-af-ipv4

network

[no] network { <ip-addr> mask <ip-mask> | <ip-prefix> } [route-map <rmap-name> | summarize | evpn] +

Syntax Description

no	(Optional) Negate a command or set its defaults
network	Configure an IP prefix to advertise
<i>ip-addr</i>	IP network to advertise
mask	Configure the mask of the IP prefix to advertise
<i>ip-mask</i>	Dotted 4-octet mask
<i>ip-prefix</i>	IP prefix in CIDR format
route-map	(Optional) Apply route-map to modify attributes
<i>rmap-name</i>	(Optional) Route-map name
summarize	(Optional) Summarize more specific prefixes from routing table
evpn	(Optional) Only advertise route towards evpn side

Command Mode

- /exec/configure/router-bgp/router-bgp-af-ipv4 /exec/configure/router-bgp/router-bgp-vrf-af-ipv4

next-address exclude-address

{ next-address [loose | strict] <ipaddr> | exclude-address <ipaddr> }

Syntax Description

next-address	Specify the next address in the path
loose	(Optional) Target address is loose
strict	(Optional) Target address is strict
exclude-address	Exclude an address from subsequent partial path segments
<i>ipaddr</i>	Enter IP address (A.B.C.D)

Command Mode

- /exec/configure/te/expl-path

next-hop-self

next-hop-self

[no | default] next-hop-self [all]

Syntax Description

no	(Optional) Negate a command or set its defaults
default	(Optional) Inherit values from a peer template
next-hop-self	Set our address as nexthop (non-reflected)
all	(Optional) Set our address as nexthop for all 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-ipv4-label
- /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-mdt

next-hop-third-party

[no | default] next-hop-third-party

Syntax Description

no	(Optional) Negate a command or set its defaults
default	(Optional) Inherit values from a peer template
next-hop-third-party	Compute a third-party nexthop if possible

Command Mode

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

next-hop-third-party

[no | default] next-hop-third-party

Syntax Description

no	(Optional) Negate a command or set its defaults
default	(Optional) Inherit values from a peer template
next-hop-third-party	Compute a third-party nexthop if possible

Command Mode

- /exec/configure/router-bgp/router-bgp-neighbor/router-bgp-neighbor-af-ipv4-mdt

next-hop out-label explicit-null implicit-null next-hop auto-resolve out-label explicit-null implicit-null

[no] { next-hop [backup <interface>] <next-hop> out-label { <static-outlabel> | explicit-null | implicit-null } | next-hop auto-resolve out-label { <static-outlabel> | explicit-null | implicit-null } }

Syntax Description

no	(Optional) Negate a command or set its defaults
next-hop	Nexthop
<i>next-hop</i>	Destination IPv4 next hop
<i>static-outlabel</i>	Label Value
<i>interface</i>	(Optional) Back up interface
out-label	Output label
explicit-null	IETF MPLS IPv4 explicit null label (0)
implicit-null	IETF MPLS implicit null label (3)
auto-resolve	auto resolve the destination path
backup	(Optional) Backup destination

Command Mode

- /exec/configure/mpls_static/ipv4/input

next-hop out-label explicit-null implicit-null next-hop auto-resolve out-label explicit-null implicit-null

next-hop out-label explicit-null implicit-null next-hop auto-resolve out-label explicit-null implicit-null

[no] { next-hop [backup <interface>] <ipv6-next-hop> out-label { <static-outlabel> | explicit-null | implicit-null } | next-hop auto-resolve out-label { <static-outlabel> | explicit-null | implicit-null } }

Syntax Description

no	(Optional) Negate a command or set its defaults
next-hop	Nexthop
<i>static-outlabel</i>	Label Value
<i>interface</i>	(Optional) Back up interface
out-label	Output label
explicit-null	IETF MPLS IPv6 explicit null label (2)
implicit-null	IETF MPLS implicit null label (3)
auto-resolve	auto resolve the destination path
backup	(Optional) Backup destination

Command Mode

- /exec/configure/mpls_static/ipv6/input

nexthop route-map

[no] nexthop route-map <rmap-name>

Syntax Description

no	(Optional) Negate a command or set its defaults
nexthop	Nexthop tracking
route-map	Route map for valid nexthops
<i>rmap-name</i>	Route-map name

Command Mode

- /exec/configure/router-bgp/router-bgp-af /exec/configure/router-bgp/router-bgp-af-l2vpn-evpn
/exec/configure/router-bgp/router-bgp-af-link-state /exec/configure/router-bgp/router-bgp-af-ipv4-mvpn
/exec/configure/router-bgp/router-bgp-af-ipv6-mvpn /exec/configure/router-bgp/router-bgp-af-ipv4-mdt
/exec/configure/router-bgp/router-bgp-af-l2vpn-vpls

nexthop suppress-default-resolution

nexthop suppress-default-resolution

[no] nexthop suppress-default-resolution

Syntax Description

no	(Optional) Negate a command or set its defaults
nexthop	Nexthop resolution options
suppress-default-resolution	Prohibit use of default route for nexthop address resolution

Command Mode

- /exec/configure/router-bgp

nexthop trigger-delay critical non-critical

```
{ nexthop trigger-delay critical <criticaldelay> non-critical <noncriticaldelay> } | { no nexthop trigger-delay }
```

Syntax Description

no	Negate a command or set its defaults
nexthop	Nexthop tracking
trigger-delay	Set the delay to trigger nexthop tracking
critical	Nexthop changes affecting reachability
non-critical	Other nexthop changes
<i>noncriticaldelay</i>	Delay value (milliseconds)
<i>criticaldelay</i>	Delay value (milliseconds)

Command Mode

- /exec/configure/router-bgp/router-bgp-af /exec/configure/router-bgp/router-bgp-af-ipv4-mdt
 /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-vpls
 /exec/configure/router-bgp/router-bgp-af-ipv4-mvpn /exec/configure/router-bgp/router-bgp-af-ipv6-mvpn
 /exec/configure/router-bgp/router-bgp-af-l2vpn-evpn

ngoam authentication-key

ngoam authentication-key

{ ngoam authentication-key <value> } | { no ngoam authentication-key [<value>] }

Syntax Description

no	Negate a command or set its defaults
ngoam	Configure ngoam
authentication-key	Ngoam authentication-key
<i>value</i>	authentication key

Command Mode

- /exec/configure

ngoam connect-check

[no] ngoam connect-check <id>

Syntax Description

no	(Optional) Negate a command or set its defaults
ngoam	Configure ngoam
connect-check	Configure ngoam oam connectivity check
<i>id</i>	connect check id

Command Mode

- /exec/configure

ngoam install acl

ngoam install acl

[no] ngoam install acl

Syntax Description

no	(Optional) Negate a command or set its defaults
ngoam	Configure ngoam
install	Ngoam install
acl	Ngoam install acl

Command Mode

- /exec/configure

ngoam profile

[no] ngoam profile <profile-id>

Syntax Description

no	(Optional) Negate a command or set its defaults
ngoam	Configure ngoam
profile	Configure ngoam oam profile
<i>profile-id</i>	ngoam profile id

Command Mode

- /exec/configure

ngoam xconnect hb-interval

ngoam xconnect hb-interval

{ ngoam xconnect hb-interval <ms> } | { no ngoam xconnect hb-interval [<ms>] }

Syntax Description

no	Negate a command or set its defaults
ngoam	Configure ngoam
xconnect	Configure xconnect parameters
hb-interval	Configure xconnect heartbeat interval
<i>ms</i>	interval in ms, 3 failures triggers failure default is 190

Command Mode

- /exec/configure

no-more

| no-more

Syntax Description

	Pipe command output to filter
no-more	Turn-off pagination for command output

Command Mode

- /output

no

no

```
{ [ <seqno> ] | no } <permitdeny> { { ethertype <ethertypeid> } | { <proto_udp> { { { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } [ { { <src_port_op> { <src_port0> | <src_port0_str> } } | { <src_port_range> { <src_port1> | <src_port1_str> } { <src_port2> | <src_port2_str> } } | src_portgroup <src_port_group> } ] { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } [ { { <dst_port_op> { <dst_port0> | <dst_port0_str> } } | { <dst_port_range> { <dst_port1> | <dst_port1_str> } { <dst_port2> | <dst_port2_str> } } | dst_portgroup <dst_port_group> } ] { { [ [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { dscp { <dscp_num> | <dscp_str> } } | { ttl <ttl_num> } ] } + | { [ [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } ] } + } [ { udf { <udf_name> <udf_val> <udf_mask> } + } ] [ nve vni <vni-id> ] } | { { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { { [ [ fragments ] [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { dscp { <dscp_num> | <dscp_str> } } | { ttl <ttl_num> } | { udf { <udf_name> <udf_val> <udf_mask> } + } ] } + | { [ [ fragments ] [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } | { udf { <udf_name> <udf_val> <udf_mask> } + } ] } + } [ nve vni <vni-id> ] } } [ vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] + { { [ [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } } | { dscp { <dscp_num> | <dscp_str> } } | { ttl <ttl_num> } ] } + | { [ [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } ] } + } [ { udf { <udf_name> <udf_val> <udf_mask> } + } ] # 2308 ..//feature/acl_mgr/cli/aclmgr.cmd [ capture session <session-id> ] { [ <action> <actionid> ] } + [ log ]
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>ethertype</i>	Configure match based on ethertype
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>ethertypeid</i>	Configure the ethertype value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name

<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>proto_udp</i>	Protocol
<i>src_any</i>	Any
<i>src_addr</i>	Source network address
<i>src_wild</i>	Source wildcard bits
<i>src_prefix</i>	Source network prefix
<i>src_key_host</i>	A single source host
<i>src_host</i>	Source address
<i>src_key_addrgrp</i>	Source address group
<i>src_addrgrp_name</i>	Address group name
<i>src_port_op</i>	(Optional) Port operator
<i>src_port_range</i>	(Optional) Port range
<i>src_port0</i>	(Optional) Port number
<i>src_port0_str</i>	(Optional) UDP port
<i>src_port1</i>	(Optional) Port number
<i>src_port1_str</i>	(Optional) UDP port
<i>src_port2</i>	(Optional) Port number
<i>src_port2_str</i>	(Optional) UDP port
<i>src_portgroup</i>	(Optional) src port group
<i>src_port_group</i>	(Optional) Port group name
<i>dst_any</i>	Any
<i>dst_addr</i>	Destination network address
<i>dst_wild</i>	Destination wildcard bits
<i>dst_prefix</i>	Destination network prefix
<i>dst_key_host</i>	A single destination host
<i>dst_host</i>	Destination address
<i>dst_key_addrgrp</i>	Destination address group
<i>dst_addrgrp_name</i>	Address group name
<i>dst_port_op</i>	(Optional) Port operator

<i>dst_port_range</i>	(Optional) Port range
<i>dst_port0</i>	(Optional) Port number
<i>dst_port0_str</i>	(Optional) UDP port
<i>dst_port1</i>	(Optional) Port number
<i>dst_port1_str</i>	(Optional) UDP port
<i>dst_port2</i>	(Optional) Port number
<i>dst_port2_str</i>	(Optional) UDP port
<i>dst_portgroup</i>	(Optional) dst port group
<i>dst_port_group</i>	(Optional) Port group name
<i>dscp</i>	(Optional) Match packets with given dscp value
<i>dscp_num</i>	(Optional) Differentiated services codepoint value
<i>dscp_str</i>	(Optional) Differentiated services codepoint label
<i>tos</i>	(Optional) Match packets with given TOS value
<i>tos_num</i>	(Optional) Type of service value
<i>tos_str</i>	(Optional) Type of service label
<i>precedence</i>	(Optional) Match packets with given precedence value
<i>prec_num</i>	(Optional) Precedence value
<i>prec_str</i>	(Optional) Precedence label
<i>fragments</i>	(Optional) Check non-initial fragments
<i>log</i>	(Optional) Log matches against this entry
<i>time-range</i>	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
<i>packet-length</i>	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
<i>ttl</i>	(Optional) Match Packets with a given TTL value

<i>ttl_num</i>	(Optional)
<i>nve</i>	(Optional) VNI ID <0-16777215>
<i>vni</i>	(Optional) VNI ID <0-16777215>
<i>vni-id</i>	(Optional) VNI ID <0-16777215>
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>action</i>	(Optional) Action
<i>actionid</i>	(Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipacl

[no] <seqno>

Syntax Description

no	Negate a command or set its defaults
<i>seqno</i>	Sequence number

Command Mode

- /exec/configure/arpacl /exec/configure/ipgroup /exec/configure/ipv6group /exec/configure/portgroup /exec/configure/timerange

no

[no] <seqno>

Syntax Description

no	Negate a command or set its defaults
<i>seqno</i>	Sequence number

Command Mode

- /exec/configure/macacl

[no] <seqno>

Syntax Description

no	Negate a command or set its defaults
<i>seqno</i>	Sequence number

Command Mode

- /exec/configure/mplsacl

no

[no] <seqno>

Syntax Description

no	Negate a command or set its defaults
<i>seqno</i>	Sequence number

Command Mode

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

no

no

```
{ [ <seqno> ] | no } <permitdeny> { { { { ethertype <ethertypeid> } | { { ip | <proto> | <ip_other_proto> } { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { { [ fragments ] | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { dscp { <dscp_num> | <dscp_str> } } | { ttl <ttl_num> } | { udf { <udf_name><udf_val><udf_mask> } + } ] } + | { [ fragments ] | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } | { udf { <udf_name><udf_val><udf_mask> } + } ] } + [ capture session <session-id> ] } } [ vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] + [ { udf { <udf_name><udf_val><udf_mask> } + } ] } | { udf { <udf_name><udf_val><udf_mask> } + } } { [ <action><actionid> ] } + [ log ] }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
no	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>ethertype</i>	Configure match based on ethertype
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>ethertypeid</i>	Configure the ethertype value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>ip</i>	Any IP protocol
<i>proto</i>	A protocol number
<i>ip_other_proto</i>	ip_other_proto
<i>src_any</i>	Any
<i>src_addr</i>	Source network address
<i>src_wild</i>	Source wildcard bits
<i>src_prefix</i>	Source network prefix

src_key_host	A single source host
src_host	Source address
src_key_addrgrp	Source address group
src_addrgrp_name	Address group name
dst_any	Any
dst_addr	Destination network address
dst_wild	Destination wildcard bits
dst_prefix	Destination network prefix
dst_key_host	A single destination host
dst_host	Destination address
dst_key_addrgrp	Destination address group
dst_addrgrp_name	Address group name
dscp	(Optional) Match packets with given dscp value
dscp_num	(Optional) Differentiated services codepoint value
dscp_str	(Optional) Differentiated services codepoint label
tos	(Optional) Match packets with given TOS value
tos_num	(Optional) Type of service value
tos_str	(Optional) Type of service label
precedence	(Optional) Match packets with given precedence value
prec_num	(Optional) Precedence value
prec_str	(Optional) Precedence label
fragments	(Optional) Check non-initial fragments
log	(Optional) Log matches against this entry
time-range	(Optional) Specify a time range
time_range_name	(Optional) Time range name
packet-length	(Optional) Match packets based on layer 3 packet length
plen_op	(Optional) Packet-length operator
plen_range	(Optional) Packet-length range
plen0	(Optional) Packet length

<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
<i>ttl</i>	(Optional) Match Packets with a given TTL value
<i>ttl_num</i>	(Optional)
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>action</i>	(Optional) Action
<i>actionid</i>	(Optional) redirect: Ethernet1/1,port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipacl

no

```
{ [ <seqno> ] | no } <permitdeny> { { ethertype <ethertypeid> } | { <proto_tcp> { { { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } [ { { <src_port_op> { <src_port0> | <src_port0_str> } } | { <src_port_range> { <src_port1> | <src_port1_str> } { <src_port2> | <src_port2_str> } } | src_portgroup <src_port_group> } ] { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } [ { { <dst_port_op> { <dst_port0> | <dst_port0_str> } } | { <dst_port_range> { <dst_port1> | <dst_port1_str> } { <dst_port2> | <dst_port2_str> } } | dst_portgroup <dst_port_group> } ] { { [ urg | ack | psh | rst | syn | fin | established | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { dscp { <dscp_num> | <dscp_str> } } } | { http-method { <opt_num> | <opt_str> } } | { tcp-option-length <tcp_opt_len> } | { tcp-flags-mask <tcp_flags_mask> } | { ttl <ttl_num> } ] } + { [ urg | ack | psh | rst | syn | fin | established | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { tos { <tos_num> | <tos_str> } } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } ] } + { { udf { <udf_name><udf_val><udf_mask> } + } } | { { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } | <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { [ [ fragments ] | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { dscp { <dscp_num> | <dscp_str> } } | { ttl <ttl_num> } | { udf { <udf_name><udf_val><udf_mask> } + } } ] } + { [ [ fragments ] | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } | { udf { <udf_name><udf_val><udf_mask> } + } ] } ] } [ vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] + { { [ urg | ack | psh | rst | syn | fin | established | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { dscp { <dscp_num> | <dscp_str> } } | { http-method { <opt_num> | <opt_str> } } } | { tcp-option-length <tcp_opt_len> } | { tcp-flags-mask <tcp_flags_mask> } | { ttl <ttl_num> } ] } + { [ urg | ack | psh | rst | syn | fin | established | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op><plen0> | <plen_range><plen1><plen2> } } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } ] } + { { udf { <udf_name><udf_val><udf_mask> } + } } ] ] } [ capture session <session-id> ] { [ action <actionid> ] } + [ log ]
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
no	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>ethertype</i>	Configure match based on ethertype
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>ethertypeid</i>	Configure the ethertype value
<i>vlanid</i>	(Optional) VLAN number

<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>proto_tcp</i>	Protocol
<i>src_any</i>	Any
<i>src_addr</i>	Source network address
<i>src_wild</i>	Source wildcard bits
<i>src_prefix</i>	Source network prefix
<i>src_key_host</i>	A single source host
<i>src_host</i>	Source address
<i>src_key_addrgrp</i>	Source address group
<i>src_addrgrp_name</i>	Address group name
<i>src_port_op</i>	(Optional) Port operator
<i>src_port_range</i>	(Optional) Port range
<i>src_port0</i>	(Optional) Port number
<i>src_port0_str</i>	(Optional) TCP port
<i>src_port1</i>	(Optional) Port number
<i>src_port1_str</i>	(Optional) TCP port
<i>src_port2</i>	(Optional) Port number
<i>src_port2_str</i>	(Optional) TCP port
<i>src_portgroup</i>	(Optional) src port group
<i>src_port_group</i>	(Optional) Port group name
<i>dst_any</i>	Any
<i>dst_addr</i>	Destination network address
<i>dst_wild</i>	Destination wildcard bits
<i>dst_prefix</i>	Destination network prefix
<i>dst_key_host</i>	A single destination host
<i>dst_host</i>	Destination address
<i>dst_key_addrgrp</i>	Destination address group

<i>dst_addrgrp_name</i>	Address group name
<i>dst_port_op</i>	(Optional) Port operator
<i>dst_port_range</i>	(Optional) Port range
<i>dst_port0</i>	(Optional) Port number
<i>dst_port0_str</i>	(Optional) TCP port
<i>dst_port1</i>	(Optional) Port number
<i>dst_port1_str</i>	(Optional) TCP port
<i>dst_port2</i>	(Optional) Port number
<i>dst_port2_str</i>	(Optional) TCP port
<i>dst_portgroup</i>	(Optional) dst port group
<i>dst_port_group</i>	(Optional) Port group name
<i>dscp</i>	(Optional) Match packets with given dscp value
<i>dscp_num</i>	(Optional) Differentiated services codepoint value
<i>dscp_str</i>	(Optional) Differentiated services codepoint label
<i>tos</i>	(Optional) Match packets with given TOS value
<i>tos_num</i>	(Optional) Type of service value
<i>tos_str</i>	(Optional) Type of service label
<i>precedence</i>	(Optional) Match packets with given precedence value
<i>prec_num</i>	(Optional) Precedence value
<i>prec_str</i>	(Optional) Precedence label
<i>fragments</i>	(Optional) Check non-initial fragments
<i>log</i>	(Optional) Log matches against this entry
<i>time-range</i>	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
<i>packet-length</i>	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length

<i>plen2</i>	(Optional) Higher packet length
<i>ttl</i>	(Optional) Match Packets with a given TTL value
<i>ttl_num</i>	(Optional)
<i>tcp-option-length</i>	(Optional) Specify TCP Options size
<i>tcp_opt_len</i>	(Optional) TCP option length (multiples of 4 bytes)
<i>tcp-flags-mask</i>	(Optional) Specify TCP Flags
<i>tcp_flags_mask</i>	(Optional) TCP flags mask
<i>http-method</i>	(Optional) Match packets based on http-method
<i>opt_num</i>	(Optional) http_option value
<i>opt_str</i>	(Optional) http_option_param
<i>packet-length</i>	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
<i>urg</i>	(Optional) Match on the URG bit
<i>ack</i>	(Optional) Match on the ACK bit
<i>psh</i>	(Optional) Match on the PSH bit
<i>rst</i>	(Optional) Match on the RST bit
<i>syn</i>	(Optional) Match on the SYN bit
<i>fin</i>	(Optional) Match on the FIN bit
<i>established</i>	(Optional) Match established connections
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session

<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>action</i>	(Optional) Action
<i>actionid</i>	(Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipacl

no

no

```
{ [ <seqno> ] | no } <permitdeny> <proto_igmp> { { { <src_any> | { <src_addr> <src_wild> } | <src_prefix>
| { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr>
<dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { [
[ log ] [ time-range <time_range_name> ] | <igmp_num> | packet-length { <plen_op> <plen0> | <plen_range>
<plen1> <plen2> } | { dscp { <dscp_num> | <dscp_str> } } ] + | [ [ log ] [ time-range <time_range_name> ]
| <igmp_str> | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { dscp { <dscp_num>
| <dscp_str> } } ] + | [ [ log ] [ time-range <time_range_name> ] | <igmp_num> | packet-length { <plen_op>
<plen0> | <plen_range> <plen1> <plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num>
| <prec_str> } } ] + | [ [ log ] [ time-range <time_range_name> ] | <igmp_str> | packet-length { <plen_op>
<plen0> | <plen_range> <plen1> <plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num>
| <prec_str> } } ] + } } | { <src_any> | { <src_addr> <src_wild> } | <src_prefix> | { src_key_host <src_host>
} | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr> <dst_wild> } | <dst_prefix> | {
dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { { { [ [ fragments ] | [ log ] [ time-range
<time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { dscp {
<dscp_num> | <dscp_str> } } | { ttl <ttl_num> } ] } + | { [ [ fragments ] | [ log ] [ time-range
<time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } | { tos {
<tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } ] } + } } [ capture
session <session-id> ] { [ <action> <actionid> ] } + [ log ] }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
no	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>proto_igmp</i>	Protocol
<i>src_any</i>	Any
<i>src_addr</i>	Source network address
<i>src_wild</i>	Source wildcard bits
<i>src_prefix</i>	Source network prefix
<i>src_key_host</i>	A single source host
<i>src_host</i>	Source address
<i>src_key_addrgrp</i>	Source address group
<i>src_addrgrp_name</i>	Address group name
<i>dst_any</i>	Any
<i>dst_addr</i>	Destination network address
<i>dst_wild</i>	Destination wildcard bits

<i>dst_prefix</i>	Destination network prefix
<i>dst_key_host</i>	A single destination host
<i>dst_host</i>	Destination address
<i>dst_key_addrgrp</i>	Destination address group
<i>dst_addrgrp_name</i>	Address group name
<i>dscp</i>	(Optional) Match packets with given dscp value
<i>dscp_num</i>	(Optional) Differentiated services codepoint value
<i>dscp_str</i>	(Optional) Differentiated services codepoint label
<i>tos</i>	(Optional) Match packets with given TOS value
<i>tos_num</i>	(Optional) Type of service value
<i>tos_str</i>	(Optional) Type of service label
<i>precedence</i>	(Optional) Match packets with given precedence value
<i>prec_num</i>	(Optional) Precedence value
<i>prec_str</i>	(Optional) Precedence label
<i>fragments</i>	(Optional) Check non-initial fragments
<i>log</i>	(Optional) Log matches against this entry
<i>time-range</i>	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
<i>packet-length</i>	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
<i>ttl</i>	(Optional) Match Packets with a given TTL value
<i>ttl_num</i>	(Optional)
<i>igmp_num</i>	(Optional) IGMP message type
<i>igmp_str</i>	(Optional) IGMP type
<i>capture</i>	(Optional) Enable packet capture on this filter for session

no

session	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>action</i>	(Optional) Action
<i>actionid</i>	(Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipacl

no

```
{ [ <seqno> ] | no } <permitdeny> { { { ethertype <ethertypeid> } | { <proto_icmp> { { { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { [ [ log ] [ time-range <time_range_name> ] | { <icmp_type> [ <icmp_code> ] } | packet-length { <plen_op> <plen0> | <plen_range> <plen1><plen2> } | { dscp { <dscp_num> | <dscp_str> } } + | [ [ log ] [ time-range <time_range_name> ] | <icmp_str> | packet-length { <plen_op> <plen0> | <plen_range> <plen1><plen2> } | { dscp { <dscp_num> | <dscp_str> } } ] + | [ [ log ] [ time-range <time_range_name> ] | { <icmp_type> [ <icmp_code> ] } | packet-length { <plen_op> <plen0> | <plen_range> <plen1><plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } ] + | [ [ log ] [ time-range <time_range_name> ] | <icmp_str> | packet-length { <plen_op> <plen0> | <plen_range> <plen1><plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } ] + } } | { { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { [ [ fragments ] | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1><plen2> } | { dscp { <dscp_num> | <dscp_str> } } | { ttl <ttl_num> } ] + | [ [ fragments ] | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1><plen2> } | { tos { <tos_num> | <tos_str> } } | { precedence { <prec_num> | <prec_str> } } | { ttl <ttl_num> } ] + } } ] [ vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] + [ capture session <session-id> ] { [ <action> <actionid> ] + [ log ] }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>ethertype</i>	Configure match based on ethertype
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>ethertypeid</i>	Configure the ethertype value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>proto_icmp</i>	Protocol
<i>src_any</i>	Any

no

<i>src_addr</i>	Source network address
<i>src_wild</i>	Source wildcard bits
<i>src_prefix</i>	Source network prefix
<i>src_key_host</i>	A single source host
<i>src_host</i>	Source address
<i>src_key_addrgrp</i>	Source address group
<i>src_addrgrp_name</i>	Address group name
<i>dst_any</i>	Any
<i>dst_addr</i>	Destination network address
<i>dst_wild</i>	Destination wildcard bits
<i>dst_prefix</i>	Destination network prefix
<i>dst_key_host</i>	A single destination host
<i>dst_host</i>	Destination address
<i>dst_key_addrgrp</i>	Destination address group
<i>dst_addrgrp_name</i>	Address group name
<i>dscp</i>	(Optional) Match packets with given dscp value
<i>dscp_num</i>	(Optional) Differentiated services codepoint value
<i>dscp_str</i>	(Optional) Differentiated services codepoint label
<i>tos</i>	(Optional) Match packets with given TOS value
<i>tos_num</i>	(Optional) Type of service value
<i>tos_str</i>	(Optional) Type of service label
<i>precedence</i>	(Optional) Match packets with given precedence value
<i>prec_num</i>	(Optional) Precedence value
<i>prec_str</i>	(Optional) Precedence label
<i>fragments</i>	(Optional) Check non-initial fragments
<i>log</i>	(Optional) Log matches against this entry
<i>time-range</i>	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
<i>packet-length</i>	(Optional) Match packets based on layer 3 packet length

<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
<i>ttl</i>	(Optional) Match Packets with a given TTL value
<i>ttl_num</i>	(Optional)
<i>icmp_type</i>	(Optional) ICMP message type
<i>icmp_code</i>	(Optional) ICMP message code
<i>icmp_str</i>	(Optional) ICMP label
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>action</i>	(Optional) Action
<i>actionid</i>	(Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipacl

no

no

```
{ [ <seqno> ] | no } <permitdeny> { { ipv6 | <proto> | <ipv6_other_proto> } { <src_any> | { <src_addr> <src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr> <dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { [ { dscp { <dscp_num> | <dscp_str> } } ] [ { flow-label <flow_num> } ] [ fragments ] [ log ] [ time-range <time_range_name> ] [ packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } ] [ { udf { <udf_name> <udf_val> <udf_mask> } + } ] } + [ vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] + [ { udf { <udf_name> <udf_val> <udf_mask> } + } ] [ capture session <session-id> ] { [ <actionv6> <actionidv6> ] } | { udf { <udf_name> <udf_val> <udf_mask> } + } }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>ipv6</i>	Any IPV6 protocol
<i>proto</i>	A protocol number
<i>ipv6_other_proto</i>	ipv6_other_proto
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>src_any</i>	Any
<i>src_key_host</i>	A single source host
<i>src_key_addrgrp</i>	Source address group

<i>src_addrgrp_name</i>	Address group name
<i>dst_any</i>	Any
<i>dst_key_host</i>	A single destination host
<i>dst_key_addrgrp</i>	Destination address group
<i>dst_addrgrp_name</i>	Address group name
<i>dscp</i>	(Optional) Match packets with given dscp value
<i>dscp_num</i>	(Optional) Differentiated services codepoint value
<i>dscp_str</i>	(Optional) Differentiated services codepoint label
<i>flow-label</i>	(Optional) Flow label
<i>flow_num</i>	(Optional) Flow label value
<i>fragments</i>	(Optional) Check non-initial fragments
<i>log</i>	(Optional) Log matches against this entry
<i>time-range</i>	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
<i>packet-length</i>	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>actionv6</i>	(Optional) ActionV6
<i>actionidv6</i>	(Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipv6acl

no

```
{ [ <seqno> ] | no } <permitdeny> <proto_tcp> { { { <src_any> | { <src_addr> <src_wild> } | <src_prefix>
| { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } [ { { <src_port_op> { <src_port0>
| <src_port0_str> } } | { <src_port_range> { <src_port1> | <src_port1_str> } { <src_port2> | <src_port2_str>
} } | src_portgroup <src_port_group> } ] { <dst_any> | { <dst_addr> <dst_wild> } | <dst_prefix> | {
dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } [ { { <dst_port_op> { <dst_port0>
| <dst_port0_str> } } | { <dst_port_range> { <dst_port1> | <dst_port1_str> } { <dst_port2> | <dst_port2_str>
} } | dst_portgroup <dst_port_group> } ] { { dscp { <dscp_num> | <dscp_str> } } } | [ { flow-label
<flow_num> } ] | [ log ] [ time-range <time_range_name> ] | [ urg | ack | psh | rst | syn | fin | established ] | {
tcp-flags-mask <tcp_flags_mask> } | [ packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2>
} ] } + [ { udf { <udf_name> <udf_val> <udf_mask> } + } ] } | { { <src_any> | { <src_addr> <src_wild> }
| <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | {
<dst_addr> <dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name>
} } { { dscp { <dscp_num> | <dscp_str> } } } | [ { flow-label <flow_num> } ] [ fragments ] [ log ] [ time-range
<time_range_name> ] [ packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } ] [ { udf {
<udf_name> <udf_val> <udf_mask> } + } ] } + } [ vlan <vlanid> | ingress_intf { <intfid> | <intfname>
} | vlan_priority <vlanpriorityid> ] + [ capture session <session-id> ] { { <actionv6> <actionidv6> } }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>proto_tcp</i>	Protocol
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>src_any</i>	Any
<i>src_key_host</i>	A single source host

<code>src_key_addrgrp</code>	Source address group
<code>src_addrgrp_name</code>	Address group name
<code>src_port_op</code>	(Optional) Port operator
<code>src_port_range</code>	(Optional) Port range
<code>src_port0</code>	(Optional) Port number
<code>src_port0_str</code>	(Optional) TCP port
<code>src_port1</code>	(Optional) Port number
<code>src_port1_str</code>	(Optional) TCP port
<code>src_port2</code>	(Optional) Port number
<code>src_port2_str</code>	(Optional) TCP port
<code>src_portgroup</code>	(Optional) src port group
<code>src_port_group</code>	(Optional) Port group name
<code>dst_any</code>	Any
<code>dst_key_host</code>	A single destination host
<code>dst_key_addrgrp</code>	Destination address group
<code>dst_addrgrp_name</code>	Address group name
<code>dst_port_op</code>	(Optional) Port operator
<code>dst_port_range</code>	(Optional) Port range
<code>dst_port0</code>	(Optional) Port number
<code>dst_port0_str</code>	(Optional) TCP port
<code>dst_port1</code>	(Optional) Port number
<code>dst_port1_str</code>	(Optional) TCP port
<code>dst_port2</code>	(Optional) Port number
<code>dst_port2_str</code>	(Optional) TCP port
<code>dst_portgroup</code>	(Optional) dst port group
<code>dst_port_group</code>	(Optional) Port group name
<code>dscp</code>	(Optional) Match packets with given dscp value
<code>dscp_num</code>	(Optional) Differentiated services codepoint value
<code>dscp_str</code>	(Optional) Differentiated services codepoint label

no

flow-label	(Optional) Flow label
<i>flow_num</i>	(Optional) Flow label value
fragments	(Optional) Check non-initial fragments
log	(Optional) Log matches against this entry
time-range	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
packet-length	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
tcp-flags-mask	Specify TCP Flags
<i>tcp_flags_mask</i>	TCP flags mask
urg	(Optional) Match on the URG bit
ack	(Optional) Match on the ACK bit
psh	(Optional) Match on the PSH bit
rst	(Optional) Match on the RST bit
syn	(Optional) Match on the SYN bit
fin	(Optional) Match on the FIN bit
established	(Optional) Match established connections
capture	(Optional) Enable packet capture on this filter for session
session	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>actionv6</i>	(Optional) ActionV6
<i>actionidv6</i>	(Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipv6acl

no

```
{ [ <seqno> ] | no } <permitdeny> <proto_udp> { { { <src_any> | { <src_addr> <src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } [ { { <src_port_op> { <src_port0> | <src_port0_str> } } | { <src_port_range> { <src_port1> | <src_port1_str> } { <src_port2> | <src_port2_str> } } | src_portgroup <src_port_group> } ] { <dst_any> | { <dst_addr> <dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } [ { { <dst_port_op> { <dst_port0> | <dst_port0_str> } } | { <dst_port_range> { <dst_port1> | <dst_port1_str> } { <dst_port2> | <dst_port2_str> } } | dst_portgroup <dst_port_group> } ] [ { dscp { <dscp_num> | <dscp_str> } } ] [ { flow-label <flow_num> } ] [ log ] [ time-range <time_range_name> ] [ packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } ] } + [ { udf { <udf_name> <udf_val> <udf_mask> } + } ] } [ nve vni <vni-id> ] | { <src_any> | { <src_addr> <src_wild> } | <src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr> <dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } [ { { dscp { <dscp_num> | <dscp_str> } } ] [ { flow-label <flow_num> } ] [ fragments ] [ log ] [ time-range <time_range_name> ] [ packet-length { <plen_op> <plen0> | <plen_range> <plen1> <plen2> } ] [ { udf { <udf_name> <udf_val> <udf_mask> } + } ] + } } [ nve vni <vni-id> ] [ vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] + [ capture session <session-id> ] { [ <actionv6> <actionidv6> ] }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>proto_udp</i>	Protocol
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>src_any</i>	Any
<i>src_key_host</i>	A single source host

src_key_addrgrp	Source address group
<i>src_addrgrp_name</i>	Address group name
<i>src_port_op</i>	(Optional) Port operator
<i>src_port_range</i>	(Optional) Port range
<i>src_port0</i>	(Optional) Port number
<i>src_port0_str</i>	(Optional) UDP port
<i>src_port1</i>	(Optional) Port number
<i>src_port1_str</i>	(Optional) UDP port
<i>src_port2</i>	(Optional) Port number
<i>src_port2_str</i>	(Optional) UDP port
src_portgroup	(Optional) src port group
<i>src_port_group</i>	(Optional) Port group name
<i>dst_any</i>	Any
dst_key_host	A single destination host
dst_key_addrgrp	Destination address group
<i>dst_addrgrp_name</i>	Address group name
<i>dst_port_op</i>	(Optional) Port operator
<i>dst_port_range</i>	(Optional) Port range
<i>dst_port0</i>	(Optional) Port number
<i>dst_port0_str</i>	(Optional) UDP port
<i>dst_port1</i>	(Optional) Port number
<i>dst_port1_str</i>	(Optional) UDP port
<i>dst_port2</i>	(Optional) Port number
<i>dst_port2_str</i>	(Optional) UDP port
dst_portgroup	(Optional) dst port group
<i>dst_port_group</i>	(Optional) Port group name
dscp	(Optional) Match packets with given dscp value
<i>dscp_num</i>	(Optional) Differentiated services codepoint value
<i>dscp_str</i>	(Optional) Differentiated services codepoint label

flow-label	(Optional) Flow label
<i>flow_num</i>	(Optional) Flow label value
fragments	(Optional) Check non-initial fragments
log	(Optional) Log matches against this entry
time-range	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
packet-length	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
capture	(Optional) Enable packet capture on this filter for session
session	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
nve	(Optional) VNI ID <0-16777215>
vni	(Optional) VNI ID <0-16777215>
<i>vni-id</i>	(Optional) VNI ID <0-16777215>
<i>actionv6</i>	(Optional) ActionV6
<i>actionidv6</i>	(Optional) redirect: Ethernet1/1, port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipv6acl

no

```
{ [ <seqno> ] | no } <permitdeny> <proto_sctp> { { <src_any> | { <src_addr><src_wild> } | <src_prefix>
| { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } [ { { <src_port_op> | <src_port0>
| <src_port0_str> } } | { <src_port_range> { <src_port1> | <src_port1_str> } { <src_port2> | <src_port2_str>
} } | src_portgroup <src_port_group> } ] { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | {
dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } [ { { <dst_port_op> | <dst_port0>
| <dst_port0_str> } } | { <dst_port_range> { <dst_port1> | <dst_port1_str> } { <dst_port2> | <dst_port2_str>
} } | dst_portgroup <dst_port_group> } ] { [ { dscp { <dscp_num> | <dscp_str> } } ] [ { flow-label <flow_num>
} ] [ log ] [ time-range <time_range_name> ] [ packet-length { <plen_op> <plen0> | <plen_range> <plen1>
<plen2> } ] + } | { <src_any> | { <src_addr><src_wild> } | <src_prefix> | { src_key_host <src_host> }
| { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr><dst_wild> } | <dst_prefix> | {
dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { { dscp { <dscp_num> | <dscp_str>
} } ] [ { flow-label <flow_num> } ] [ fragments ] [ log ] [ time-range <time_range_name> ] [ packet-length
{ <plen_op> <plen0> | <plen_range> <plen1> <plen2> } ] [ { udf { <udf_name> <udf_val> <udf_mask>
} } + } [ { vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> } ] + [ capture
session <session-id> ] }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>proto_sctp</i>	Protocol
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>src_any</i>	Any
<i>src_key_host</i>	A single source host

<code>src_key_addrgrp</code>	Source address group
<code>src_addrgrp_name</code>	Address group name
<code>src_port_op</code>	(Optional) Port operator
<code>src_port_range</code>	(Optional) Port range
<code>src_port0</code>	(Optional) Port number
<code>src_port0_str</code>	(Optional) SCTP port
<code>src_port1</code>	(Optional) Port number
<code>src_port1_str</code>	(Optional) SCTP port
<code>src_port2</code>	(Optional) Port number
<code>src_port2_str</code>	(Optional) SCTP port
<code>src_portgroup</code>	(Optional) src port group
<code>src_port_group</code>	(Optional) Port group name
<code>dst_any</code>	Any
<code>dst_key_host</code>	A single destination host
<code>dst_key_addrgrp</code>	Destination address group
<code>dst_addrgrp_name</code>	Address group name
<code>dst_port_op</code>	(Optional) Port operator
<code>dst_port_range</code>	(Optional) Port range
<code>dst_port0</code>	(Optional) Port number
<code>dst_port0_str</code>	(Optional) SCTP port
<code>dst_port1</code>	(Optional) Port number
<code>dst_port1_str</code>	(Optional) SCTP port
<code>dst_port2</code>	(Optional) Port number
<code>dst_port2_str</code>	(Optional) SCTP port
<code>dst_portgroup</code>	(Optional) dst port group
<code>dst_port_group</code>	(Optional) Port group name
<code>dscp</code>	(Optional) Match packets with given dscp value
<code>dscp_num</code>	(Optional) Differentiated services codepoint value
<code>dscp_str</code>	(Optional) Differentiated services codepoint label

no

flow-label	(Optional) Flow label
<i>flow_num</i>	(Optional) Flow label value
fragments	(Optional) Check non-initial fragments
log	(Optional) Log matches against this entry
time-range	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
packet-length	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
capture	(Optional) Enable packet capture on this filter for session
session	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session

Command Mode

- /exec/configure/ipv6acl

no

```
{ [ <seqno> ] | no } <permitdeny> <proto_icmpv6> { { { { <src_any> | { <src_addr> <src_wild> } |
<src_prefix> | { src_key_host <src_host> } | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | {
<dst_addr> <dst_wild> } | <dst_prefix> | { dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name>
} } { { { <icmpv6_type> [ <icmpv6_code> ] } | { dscp { <dscp_num> | <dscp_str> } } | { flow-label
<flow_num> } | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range>
<plen1> <plen2> } ] + | [ <icmpv6_str> | { dscp { <dscp_num> | <dscp_str> } } | { flow-label <flow_num>
} | [ log ] [ time-range <time_range_name> ] | packet-length { <plen_op> <plen0> | <plen_range> <plen1>
<plen2> } ] + } } | { { <src_any> | { <src_addr> <src_wild> } | <src_prefix> | { src_key_host <src_host>
} | { src_key_addrgrp <src_addrgrp_name> } } { <dst_any> | { <dst_addr> <dst_wild> } | <dst_prefix> | {
dst_key_host <dst_host> } | { dst_key_addrgrp <dst_addrgrp_name> } } { { { dscp { <dscp_num> | <dscp_str>
} } | { flow-label <flow_num> } | fragments ] | log ] [ time-range <time_range_name> ] | packet-length
{ <plen_op> <plen0> | <plen_range> <plen1> <plen2> } ] | { udf { <udf_name> <udf_val> <udf_mask>
} } + } } | vlan <vlanid> | ingress_intf { <intfid> | <intfname> } | vlan_priority <vlanpriorityid> ] +
[ capture session <session-id> ] { [ <actionv6> <actionidv6> ] } }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>proto_icmpv6</i>	Protocol
<i>vlan</i>	(Optional) Configure match based on vlan
<i>ingress_intf</i>	(Optional) Configure match based on ingress interface
<i>vlan_priority</i>	(Optional) Configure match based on priority
<i>udf</i>	(Optional) User defined field match
<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value
<i>vlanid</i>	(Optional) VLAN number
<i>intfid</i>	(Optional) Interface index
<i>intfname</i>	(Optional) Interface name
<i>vlanpriorityid</i>	(Optional) Vlan Priority
<i>src_any</i>	Any
<i>src_key_host</i>	A single source host
<i>src_key_addrgrp</i>	Source address group

<i>src_addrgrp_name</i>	Address group name
<i>dst_any</i>	Any
<i>dst_key_host</i>	A single destination host
<i>dst_key_addrgrp</i>	Destination address group
<i>dst_addrgrp_name</i>	Address group name
<i>dscp</i>	(Optional) Match packets with given dscp value
<i>dscp_num</i>	(Optional) Differentiated services codepoint value
<i>dscp_str</i>	(Optional) Differentiated services codepoint label
<i>flow-label</i>	(Optional) Flow label
<i>flow_num</i>	(Optional) Flow label value
<i>fragments</i>	(Optional) Check non-initial fragments
<i>log</i>	(Optional) Log matches against this entry
<i>time-range</i>	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
<i>packet-length</i>	(Optional) Match packets based on layer 3 packet length
<i>plen_op</i>	(Optional) Packet-length operator
<i>plen_range</i>	(Optional) Packet-length range
<i>plen0</i>	(Optional) Packet length
<i>plen1</i>	(Optional) Lower packet length
<i>plen2</i>	(Optional) Higher packet length
<i>icmpv6_type</i>	(Optional) ICMPv6 message type
<i>icmpv6_code</i>	(Optional) ICMPv6 message code
<i>icmpv6_str</i>	(Optional) ICMPv6 label
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>actionv6</i>	(Optional) ActionV6
<i>actionidv6</i>	(Optional) redirect: Ethernet1/1,port-channel1 set-erspan-dscp: <1-63> set-erspan-gre-proto: <1-65535>

Command Mode

- /exec/configure/ipv6acl

no

```
{ { [ <seqno> ] | no } <permitdeny> { { [ <arp_request> ] req_ip { <sender1_ip_any> | { { <sender1_host>
<sender1_ip> | { <sender1_net_ip> <sender1_ip_mask> } } } mac { <sender1_mac_any> | { {
<sender1_mac_host> <sender1_mac> | { <sender1_net_mac> <sender1_mac_mask> } } } } | {
<arp_response> resp_ip { <sender2_ip_any> | { { <sender2_host> <sender2_ip> | { <sender2_net_ip>
<sender2_ip_mask> } } } { <target_ip_any> | { { <target_host> <target_ip> | { <target_net_ip>
<target_ip_mask> } } } mac { <sender2_mac_any> | { { <sender2_mac_host> <sender2_mac> | {
<sender2_net_mac> <sender2_mac_mask> } } } [ { <target_mac_any> | { { <target_mac_host> <target_mac>
| { <target_net_mac> <target_mac_mask> } } } ] } [ <arp_log> ] [ capture session <session-id> ] }
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>req_ip</i>	Any IP protocol
<i>resp_ip</i>	Any IP protocol
<i>arp_request</i>	(Optional) ARP_Request
<i>arp_response</i>	ARP_Response
<i>sender1_ip_any</i>	Any
<i>sender1_host</i>	Host
<i>sender1_ip</i>	IP address <a.b.c.d>
<i>sender1_net_ip</i>	IP address <a.b.c.d>
<i>sender1_ip_mask</i>	IP mask <a.b.c.d>
<i>sender2_ip_any</i>	Any
<i>sender2_host</i>	Host
<i>sender2_ip</i>	IP address <a.b.c.d>
<i>sender2_net_ip</i>	IP address <a.b.c.d>
<i>sender2_ip_mask</i>	IP mask <a.b.c.d>
<i>target_ip_any</i>	Any
<i>target_host</i>	Host
<i>target_ip</i>	IP address <a.b.c.d>
<i>target_net_ip</i>	IP address <a.b.c.d>

<i>target_ip_mask</i>	IP mask <a.b.c.d>
<i>mac</i>	MAC configuration commands
<i>sender1_mac_any</i>	Any
<i>sender1_mac_host</i>	Host
<i>sender1_mac</i>	MAC address EEEE.EEEE.EEEE
<i>sender1_net_mac</i>	MAC address EEEE.EEEE.EEEE
<i>sender1_mac_mask</i>	MAC mask EEEE.EEEE.EEEE
<i>sender2_mac_any</i>	Any
<i>sender2_mac_host</i>	Host
<i>sender2_mac</i>	MAC address EEEE.EEEE.EEEE
<i>sender2_net_mac</i>	MAC address EEEE.EEEE.EEEE
<i>sender2_mac_mask</i>	MAC mask EEEE.EEEE.EEEE
<i>target_mac_any</i>	(Optional) Any
<i>target_mac_host</i>	(Optional) Host
<i>target_mac</i>	(Optional) MAC address EEEE.EEEE.EEEE
<i>target_net_mac</i>	(Optional) MAC address EEEE.EEEE.EEEE
<i>target_mac_mask</i>	(Optional) MAC mask EEEE.EEEE.EEEE
<i>arp_log</i>	(Optional) Log
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session

Command Mode

- /exec/configure/arpacl

no

no

{ [<seqno>] | no } { <addr> <wild> | <prefix> | host <hostaddr> }

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>addr</i>	A.B.C.D Network address of object-group member
<i>wild</i>	A.B.C.D wildcard
<i>prefix</i>	A.B.C.D/nn Network prefix of the object-group member
<i>host</i>	Host address of the object-group member
<i>hostaddr</i>	A.B.C.D Host address

Command Mode

- /exec/configure/ipgroup

no

{ [<seqno>] | no } { <addr> <wild> | <prefix> | host <hostaddr> }

Syntax Description

<i>seqno</i>	(Optional) Sequence number
no	Negate a command or set its defaults
host	Host address of the object-group member

Command Mode

- /exec/configure/ipv6group

no

no

{ [<seqno>] | no } { <_port_op> <port0_num> | <_port_range> <port1_num> <port2_num> }

Syntax Description

<i>seqno</i>	(Optional) Sequence number
no	Negate a command or set its defaults
<i>_port_op</i>	Port operator
<i>_port_range</i>	Port range
<i>port0_num</i>	Port number
<i>port1_num</i>	Port number
<i>port2_num</i>	Port number

Command Mode

- /exec/configure/portgroup

no

```
{ [ <seqno> ] | no } <permitdeny> { <src_any> | { <src_addr><src_wild> } } { <dst_any> | { <dst_addr>
<dst_wild> } } [ <mac_proto> | <mac_proto_str> ] [ vlan <vlan> | cos <cos> ] + [ time-range
<time_range_name> ] [ capture session <session-id> ] { [ <macaction><macactionid> ] } + [ { udf {
<udf_name><udf_val><udf_mask> } + } ]
```

Syntax Description

<i>seqno</i>	(Optional) Sequence number
<i>no</i>	Negate a command or set its defaults
<i>permitdeny</i>	Permit/deny
<i>src_any</i>	Any
<i>src_addr</i>	Source MAC address
<i>src_wild</i>	Source wildcard bits
<i>dst_any</i>	Any
<i>dst_addr</i>	Destination MAC address
<i>dst_wild</i>	Destination wildcard bits
<i>mac_proto</i>	(Optional) MAC protocol number
<i>mac_proto_str</i>	(Optional) MAC protocol name
<i>vlan</i>	(Optional) VLAN number
<i>cos</i>	(Optional) CoS value
<i>vlan</i>	(Optional) VLAN number
<i>cos</i>	(Optional) CoS value
<i>time-range</i>	(Optional) Specify a time range
<i>time_range_name</i>	(Optional) Time range name
<i>capture</i>	(Optional) Enable packet capture on this filter for session
<i>session</i>	(Optional) Session ID <1-48> for this session
<i>session-id</i>	(Optional) Session ID <1-48> for this session
<i>macaction</i>	(Optional) MAC ACL Action
<i>macactionid</i>	(Optional) redirect: Ethernet1/1, port-channel1
<i>udf</i>	(Optional) User defined field match

<i>udf_name</i>	(Optional) UDF name
<i>udf_val</i>	(Optional) UDF value to match
<i>udf_mask</i>	(Optional) Mask to apply to UDF value

Command Mode

- /exec/configure/macacl

no

[no] { userprofile | trustedCert | CRLLookup | user-switch-bind | user-certdn-match | user-pubkey-match }

Syntax Description

no	Negate a command or set its defaults
userprofile	Delete the userprofile
trustedCert	Delete the trustedCert
CRLLookup	Delete the CRLLookup
user-switch-bind	Delete the user-switch-bind
user-certdn-match	Delete the certificate matching
user-pubkey-match	Delete the pubkey matching

Command Mode

- /exec/configure/ldap/search

no

no

Syntax Description

no	Negate a command or set its defaults
----	--------------------------------------

Command Mode

- /exec/configure/vsan-db

node

[no] node [ip <ip-addr> | IPv6 <ip-addrv6>]

Syntax Description

no	(Optional) Negate a command or set its defaults
node	Catena device-group node
ip	(Optional) Catena device-group node IPv4 address
<i>ip-addr</i>	(Optional) Catena device-group node IP4 prefix in format i.i.i.i
IPv6	(Optional) Catena device-group node IPv6 address

Command Mode

- /exec/configure/catena-device-grp

node ip

[no] node { ip <ip-addr> | IPv6 <ip-addrv6> }

Syntax Description

no	(Optional) Negate a command or set its defaults
node	ITD node
ip	ITD node IPv4 address
<i>ip-addr</i>	ITD node IP4 prefix in format i.i.i.i
IPv6	ITD node IPv6 address

Command Mode

- /exec/configure/itd-session-device-group

node ip

[no] node { ip <ip-addr> | IPv6 <ip-addrv6> }

Syntax Description

no	(Optional) Negate a command or set its defaults
node	ITD node
ip	ITD node IPv4 address
<i>ip-addr</i>	ITD node IP4 prefix in format i.i.i.i
IPv6	ITD node IPv6 address

Command Mode

- /exec/configure/itd-device-group

node ip

[no] node { ip <ip-addr> | IPv6 <ip-addrv6> }

Syntax Description

no	(Optional) Negate a command or set its defaults
node	Configure nodes for PLB device group
ip	node IPv4 address
<i>ip-addr</i>	IP4 prefix in format i.i.i.i
IPv6	node IPv6 address

Command Mode

- /exec/configure/plb-session-device-group

node ip

[no] node { ip <ip-addr> | IPv6 <ip-addrv6> }

Syntax Description

no	(Optional) Negate a command or set its defaults
node	Configure nodes for PLB device group
ip	node IPv4 address
<i>ip-addr</i>	IP4 prefix in format i.i.i.i
IPv6	node IPv6 address

Command Mode

- /exec/configure/plb-device-group

npiv enable

npiv enable

[no] npiv enable

Syntax Description

no	(Optional) Negate a command or set its defaults
enable	Enable/Disable Nx port Id Virtualization (NPIV)

Command Mode

- /exec/configure

npv auto-load-balance disruptive

[no] npv auto-load-balance disruptive

Syntax Description

no	(Optional) Negate a command or set its defaults
npv	Config commands for FC N_port Virtualizer
auto-load-balance	configure auto load balancing among preferred external links
disruptive	enable disruptive auto load balancing among external links

Command Mode

- /exec/configure

npv traffic-map server-interface external-interface

[no] npv traffic-map server-interface <if1> external-interface <interface>

Syntax Description

no	(Optional) Negate a command or set its defaults
npv	Config commands for FC N_port Virtualizer
traffic-map	Configure NPV traffic engineering
server-interface	Configure server interface based traffic engineering
<i>if1</i>	
external-interface	Configure preferred external interface(s)
<i>interface</i>	

Command Mode

- /exec/configure

nsf await-redist-proto-convergence

{ [no] nsf await-redist-proto-convergence }

Syntax Description

no	(Optional) Negate a command or set its defaults
nsf	Non-stop forwarding
await-redist-proto-convergence	Specify whether EIGRP should wait for other protocols to converge before advertising routes

Command Mode

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

ntp access-group

ntp access-group

[no] ntp access-group { peer | serve-only | serve | query-only } <acl-name>

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
access-group	NTP access-group
peer	access-group peer
serve	access-group serve
serve-only	access-group serve-only
query-only	access-group query-only
<i>acl-name</i>	Name of access list

Command Mode

- /exec/configure

ntp access-group match-all

[no] ntp access-group match-all

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
access-group	NTP access-group
match-all	Scan ACLs present in all ntp access groups

Command Mode

- /exec/configure

ntp allow private

ntp allow private

[no] ntp allow { private | control [rate-limit <delay>] }

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
allow	Enable/Disable the packets
private	Enable/Disable Private mode packets
control	Enable/Disable Control mode packets
rate-limit	(Optional) Rate-limit the control packets
delay	(Optional) Rate-limit delay (Default 3)

Command Mode

- /exec/configure

ntp authenticate

[no] ntp authenticate

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
authenticate	Enable/Disable authentication

Command Mode

- /exec/configure

ntp authentication-key md5

ntp authentication-key md5

[no] ntp authentication-key <number> md5 <md5> [0 | 7]

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
authentication-key	NTP authentication key
<i>number</i>	authentication key number (range 1-65535)
md5	use md5 authentication scheme
<i>md5</i>	MD5 string
0	(Optional) clear text
7	(Optional) encrypted

Command Mode

- /exec/configure

ntp drop-aged-packet

[no] ntp drop-aged-packet

Syntax Description

no	(Optional) Negate a command or set its defaults
ntp	NTP Configuration
drop-aged-packet	Enable or disable Riviera Timestamp Check.

Command Mode

- /exec/configure

ntp logging

[no] ntp logging

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
logging	Enable/Disable logging of NTPD Events

Command Mode

- /exec/configure

ntp master

[no] ntp master [<stratum-no>]

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
master	Act as NTP master clock
<i>stratum-no</i>	(Optional) Stratum number

Command Mode

- /exec/configure

ntp passive

ntp passive

[no] ntp passive

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
passive	NTP passive command

Command Mode

- /exec/configure

ntp peer

[no] ntp peer <host0> [prefer | key <keyid> | use-vrf { <vrf-name> | <vrf-known-name> } | minpoll <minpoll> | maxpoll <maxpoll>] +

Syntax Description

no	(Optional) Negate a command or set its defaults
ntp	NTP Configuration
peer	NTP Peer address
<i>host0</i>	Hostname/IP address of the NTP Peer
prefer	(Optional) Preferred Server
key	(Optional) Keyid to be used while communicating to this server
<i>keyid</i>	(Optional) Value of keyid 1-65535
use-vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
minpoll	(Optional) Minimum interval to poll a peer
<i>minpoll</i>	(Optional) Poll interval in secs to a power of 2 [default 4]
maxpoll	(Optional) Maximum interval to poll a peer
<i>maxpoll</i>	(Optional) Poll interval in secs to a power of 2 [default 6]

Command Mode

- /exec/configure

ntp rts-update

ntp rts-update

[no] ntp rts-update

Syntax Description

no	(Optional) Negate a command or set its defaults
ntp	NTP Configuration
rts-update	Enable or disable RTS update to linecards.

Command Mode

- /exec/configure

ntp server

[no] ntp server <host0> [prefer | key <keyid> | use-vrf { <vrf-name> | <vrf-known-name> } | minpoll <minpoll> | maxpoll <maxpoll>] +

Syntax Description

no	(Optional) Negate a command or set its defaults
ntp	NTP Configuration
server	NTP server address
<i>host0</i>	Hostname/IP address of the NTP Server
prefer	(Optional) Preferred Server
key	(Optional) Keyid to be used while communicating to this server
<i>keyid</i>	(Optional) Value of keyid 1-65535
use-vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
minpoll	(Optional) Minimum interval to poll a server
<i>minpoll</i>	(Optional) Poll interval in secs to a power of 2 [default 4]
maxpoll	(Optional) Maximum interval to poll a server
<i>maxpoll</i>	(Optional) Poll interval in secs to a power of 2 [default 6]

Command Mode

- /exec/configure

ntp source-interface

ntp source-interface

[no] ntp source-interface <interface>

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
source-interface	Source interface sending NTP packets
<i>interface</i>	Source interface

Command Mode

- /exec/configure

ntp source

[no] ntp source <ip-addr>

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP Configuration
source	Source of NTP packets
<i>ip-addr</i>	IPv4/IPv6 address

Command Mode

- /exec/configure

ntp sync-retry

ntp sync-retry

ntp sync-retry

Syntax Description

ntp	NTP configuration
sync-retry	Retry synchronization with configured servers

Command Mode

- /exec

ntp trusted-key

[no] ntp trusted-key <number>

Syntax Description

no	(Optional) Negate a command or set its default
ntp	NTP configuration
trusted-key	NTP trusted-key
<i>number</i>	trusted-key number

Command Mode

- /exec/configure

nv overlay evpn

[no] nv overlay evpn

Syntax Description

no	(Optional) Negate a command or set its defaults
nv	Command to enable/disable features
overlay	Command to enable/disable features
evpn	Enable/Disable Ethernet VPN (EVPN)

Command Mode

- /exec/configure

nve event-history size

```
nve event-history { <buffer-name> } size { <size_in_text> | <size_in_bytes> }
```

Syntax Description

nve	Display NVE information
event-history	Configure the event-history buffers
<i>buffer-name</i>	Event history buffer whose size is to be configured
size	Configure the buffer sizes
<i>size_in_text</i>	Size of event history buffer
<i>size_in_bytes</i>	Size in bytes in the renage 1-5000000

Command Mode

- /exec/configure

nve interface remap-replication-servers

nve interface remap-replication-servers

nve interface <nve-if> remap-replication-servers

Syntax Description

nve	Configure NVE information
interface	Interface
<i>nve-if</i>	NVE interface
remap-replication-servers	Remap Replication servers to VNIs

Command Mode

- /exec

nve interface replication-server up

nve interface <nve-if> replication-server <rep-addr> { up | down }

Syntax Description

nve	Configure NVE information
interface	Interface
<i>nve-if</i>	NVE interface
replication-server	Configure a replication server
<i>rep-addr</i>	Replication Server IP Address
up	mark replication-server up
down	mark replication-server down

Command Mode

- /exec

nve oam mode draft-pang

[no] nve oam mode draft-pang

Syntax Description

no	(Optional) Negate a command or set its defaults
nve	VxLAN functionality
oam	VxLAN OAM functionality
mode	Choose operation mode for OAM
draft-pang	OAM implementation as per Draft Pang

Command Mode

- /exec/configure

nxapi certificate

```
{ nxapi certificate { { httpskey { keyfile <uri0> [ password <passphrase> ] } } | { httpscert { certfile <uri1> } } | { enable } } }
```

Syntax Description

nxapi	Configure nxapi
certificate	Https certificate configuration
httpskey	Https private key
httpscert	Https certificate
keyfile	Https key file
certfile	Https certificate file
password	(Optional) Https encrypted key passphrase
enable	Enable the current certificate
<i>uri0</i>	File containing https private key for the user
<i>passphrase</i>	(Optional) Https encrypted private key passphrase
<i>uri1</i>	File containing https certificate

Command Mode

- /exec/configure

nxapi flow

{ [no] nxapi flow }

Syntax Description

no	(Optional) Negate a command or set its defaults
nxapi	Configure nxapi
flow	allow frontend to access /sys/flow/

Command Mode

- /exec/configure

nxapi http port

```
{ nxapi { http | https } port <s0> } | { no nxapi { http | https } } | { no nxapi { http | https } port <s0> }
```

Syntax Description

no	Negate a command or set its defaults
nxapi	Configure nxapi
http	Http configuration
https	Https configuration
port	Port number
s0	Port number. Please do not use well-known protocol ports

Command Mode

- /exec/configure

nxapi ssl ciphers weak

nxapi ssl ciphers weak

{ [no] nxapi ssl ciphers weak }

Syntax Description

no	(Optional) Negate a command or set its defaults
nxapi	Configure nxapi
ssl	Configure ssl parameters
ciphers	Configure allowed ciphers for ssl
weak	Allow weak ciphers

Command Mode

- /exec/configure

nxapi ssl protocols

{ nxapi ssl protocols <prot_string> } | { no nxapi ssl protocols }

Syntax Description

no	Negate a command or set its defaults
nxapi	Configure nxapi
ssl	Configure ssl parameters
protocols	Configure allowed ssl protocols
<i>prot_string</i>	String of supported protocols, Ex: TLSv1 TLSv1.1 TLSv1.2

Command Mode

- /exec/configure

```
nxapi use-vrf management default
```

nxapi use-vrf management default

{ nxapi use-vrf { management | default | <vrf_name> } } | { no nxapi use-vrf { management | default | <vrf_name> } }

Syntax Description

no	Negate a command or set its defaults
nxapi	Configure nxapi
use-vrf	vrf to be used for nxapi communication
management	management vrf
default	default vrf
<i>vrf_name</i>	name of the vrf

Command Mode

- /exec/configure

nxSDK profile

[no] nxSDK profile <nxSDK-profile-name>

Syntax Description

no	(Optional) Negate a command or set its defaults
nxSDK	NXOS SDK
profile	service profile
<i>nxSDK-profile-name</i>	NxSDK service profile name

Command Mode

- /exec/configure

nx sdk remote port

[no] nx sdk remote port <port> [namespace { <vrf-name> | <vrf-known-name> }]

Syntax Description

no	(Optional) Negate a command or set its defaults
nx sdk	NXOS SDK
remote	To run NX-SDK service as a remote service
port	Port to accept remote NX-SDK connections
<i>port</i>	Port
namespace	(Optional) Namespace to run the remote server on. Default is Vrf: Default
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

Command Mode

- /exec/configure

nx sdk service-name

[no] nx sdk service-name <nx sdk-service-name> [profile <nx sdk-profile-name>]

Syntax Description

nx sdk	NXOS SDK
service-name	Complete path and name of file to execute
<i>nx sdk-service-name</i>	Service name
profile	(Optional) Service profile
<i>nx sdk-profile-name</i>	(Optional) Name of the profile

Command Mode

- /exec/configure

nxSDK service-name