



O Commands

- [obfl logging uid msg](#), on page 3
- [object-group ip address](#), on page 4
- [object-group ip port](#), on page 5
- [object-group ipv6 address](#), on page 6
- [offset-list route in](#), on page 7
- [onep](#), on page 8
- [onep applications](#), on page 9
- [onep install](#), on page 10
- [onep stop](#), on page 11
- [onep uninstall](#), on page 12
- [open-fsm](#), on page 13
- [openflow](#), on page 14
- [operation-packet-priority normal](#), on page 15
- [option exporter-stats timeout](#), on page 16
- [option interface-table timeout](#), on page 17
- [option sampler-table timeout](#), on page 18
- [orib event-history](#), on page 19
- [orib orib_api_init](#), on page 20
- [ospfv3 authentication](#), on page 21
- [ospfv3 bfd](#), on page 22
- [ospfv3 cost](#), on page 23
- [ospfv3 dead-interval](#), on page 24
- [ospfv3 event-history](#), on page 25
- [ospfv3 event-history cli](#), on page 26
- [ospfv3 event-history cli size](#), on page 27
- [ospfv3 event-history detail](#), on page 28
- [ospfv3 event-history detail size](#), on page 29
- [ospfv3 event-history size](#), on page 30
- [ospfv3 flood-bw-percentage](#), on page 31
- [ospfv3 hello-interval](#), on page 32
- [ospfv3 instance](#), on page 33
- [ospfv3 mtu-ignore](#), on page 34
- [ospfv3 network broadcast](#), on page 35

- ospfv3 network point-to-point, on page 36
- ospfv3 passive-interface, on page 37
- ospfv3 priority, on page 38
- ospfv3 retransmit-interval, on page 39
- ospfv3 shutdown, on page 40
- ospfv3 transmit-delay, on page 41
- out-of-service, on page 42
- overbudgetshut, on page 43
- overbudgetsyslog, on page 44
- overlay-encapsulation, on page 45
- overlay-encapsulation, on page 46
- overload rip, on page 47
- owner, on page 48

obfl logging uuid msg

obfl logging uuid <uuid> <log-file> msg <log_str>

Syntax Description

obfl	Perform the OBFL operation
logging	Perform the logging
uuid	UUID of the process
<i>uuid</i>	UUID of the process
<i>log-file</i>	Log File of your process
msg	Message to be Logged in the file
<i>log_str</i>	Type the message to be logged

Command Mode

- /exec

object-group ip address

object-group ip address

[no] object-group ip address <name>

Syntax Description

no	(Optional) Negate a command or set its defaults
object-group	Configure ACL object groups
ip	IP Object groups
address	Address object group
<i>name</i>	object-group name

Command Mode

- /exec/configure

object-group ip port

[no] object-group ip port <name>

Syntax Description

no	(Optional) Negate a command or set its defaults
object-group	Configure ACL object groups
ip	IP Object groups
port	IP port object group (can be used in IPv4 and IPv6 access-lists)
<i>name</i>	object-group name

Command Mode

- /exec/configure

object-group ipv6 address

object-group ipv6 address

[no] object-group ipv6 address <name>

Syntax Description

no	(Optional) Negate a command or set its defaults
object-group	Configure ACL object groups
ipv6	IPv6 Object groups
address	Address object group
<i>name</i>	object-group name

Command Mode

- /exec/configure

offset-list route in

[no] offset-list { { route-map <map> } | { prefix-list <list> } } { in | out } <offset> <interface>

Syntax Description

no	(Optional) Negate a command or set its defaults
offset-list	Add or subtract offset from EIGRP metrics
route-map	Use a route-map for offset-list selection
<i>map</i>	Route-map name
prefix-list	Use a prefix-list for offset-list selection
<i>list</i>	Reference to prefix-list name
in	Perform offset on incoming updates
out	Perform offset on outgoing updates
<i>offset</i>	Offset
<i>interface</i>	Interface name

Command Mode

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

onep

[no] onep

Syntax Description

no	(Optional) Negate a command or set its defaults
onep	Enable/Disable One Platform

Command Mode

- /exec/configure

onep applications

[no] onep applications <config-domain>

Syntax Description

no	(Optional) Negate a command or set its defaults
onep	One Platform
applications	One platform applications
<i>config-domain</i>	Virtual service name or tag used by remote onep applications to retrieve its configuration

Command Mode

- /exec/configure

onep install

onep install <xsd-location> <config-domain>

Syntax Description

onep	One Platform
install	install a CLI definition
<i>xsd-location</i>	the xsd file containing the onep application CLI definition
<i>config-domain</i>	virtual service name or tag used by remote onep applications to retrieve its configuration

Command Mode

- /exec

onep stop

```
onep stop { session { all | <onep-session-id> } }
```

Syntax Description

onep	One Platform
stop	Stop specific activity
session	One Platform session
all	All sessions
<i>onep-session-id</i>	Specific session name

Command Mode

- /exec

onep uninstall

onep uninstall <app-name> <app-version> <config-domain> [force]

Syntax Description

onep	One Platform
uninstall	uninstall a CLI definition
<i>app-name</i>	application name
<i>app-version</i>	application version
<i>config-domain</i>	virtual service name or tag used by remote onep applications to retrieve its configuration
force	(Optional) force uninstallation

Command Mode

- /exec

open-fsm

[no] open-fsm

Syntax Description

no	(Optional) Negate a command or set its defaults
open-fsm	Enable session open FSM for establishing BGP sessions

Command Mode

- /exec/configure/router-bgp

openflow

[no] openflow [<instance>]

Syntax Description

no	(Optional) Negate a command or set its defaults
openflow	OpenFlow instance name
<i>instance</i>	(Optional) OpenFlow agent instance name

Command Mode

- /exec/configure

operation-packet-priority normal

{ { no | default } operation-packet-priority | operation-packet-priority { normal | high } }

Syntax Description

no	
default	Set a command to its defaults
operation-packet-priority	Set operation packet properties
high	Priority high
normal	Priority normal

Command Mode

- /exec/configure/ip-sla/jitter

```
option exporter-stats timeout
```

option exporter-stats timeout

{ [no] option exporter-stats timeout <time> | no option exporter-stats timeout }

Syntax Description

option	Version 9 Option Templates and Data
exporter-stats	Exporter Statistics Option
timeout	Option resend time
<i>time</i>	Time in seconds

Command Mode

- /exec/configure/nfm-exporter-v9

option interface-table timeout

{ [no] option interface-table timeout <time> | no option interface-table timeout }

Syntax Description

option	Version 9 Option Templates and Data
interface-table	Interface Table Option
timeout	Option resend time
<i>time</i>	Time in seconds

Command Mode

- /exec/configure/nfm-exporter-v9

option sampler-table timeout

option sampler-table timeout

{ [no] option sampler-table timeout <time> | no option sampler-table timeout }

Syntax Description

option	Version 9 Option Templates and Data
sampler-table	Export Sampler Information
timeout	Option resend time
<i>time</i>	Time in seconds

Command Mode

- /exec/configure/nfm-exporter-v9

orib event-history

[no] orib event-history { cli | ipc | uroute | mroute | mroute_only | uhw | mhw | ha | internal } { size { <size_in_text> | <size_in_kbytes> } }

Syntax Description

no	(Optional) Negate a command or set its defaults
orib	Display ORIB information
event-history	ORIB event logs
cli	ORIB cli logs
ipc	ORIB ipc logs
uroute	ORIB unicast route logs
mroute	ORIB multicast route logs
mroute_only	ORIB multicast route logs without mhw
uhw	ORIB unicast platform logs
mhw	ORIB multicast platform logs
ha	ORIB ha logs
internal	ORIB internal logs
size	Configure size
<i>size_in_text</i>	Buffer size
<i>size_in_kbytes</i>	Size in kbytes

Command Mode

- /exec/configure

orib orib_api_init

orib orib_api_init

{ orib orib_api_init <client-name> } | { orib orib_api_close } | { orib orib_add_route <client-name> <mac> [<nh> | <nh6>] <if-name> } | { orib orib_delete_route <client-name> <mac> [<nh> | <nh6>] <if-name> }

Syntax Description

orib	Use ORIB API routines from OTV process
orib_api_init	Call orib_api_init() from the OTV process
orib_api_close	Call orib_api_close() from the OTV process
orib_add_route	Call orib_add_route() from OTV process
orib_delete_route	Call orib_delete_route() from OTV process
<i>client-name</i>	Client name registered to ORIB process
<i>mac</i>	VLAN-ID/MAC Address tuple in vvvv-aaaa.bbbb.cccc format
<i>nh</i>	(Optional) Next-hop IPv4 address
<i>if-name</i>	Next-hop interface (iod)

Command Mode

- /exec

ospfv3 authentication

```
ospfv3 authentication { disable | ipsec spi <spi_id> { md5 <akey> | sha1 <akey> } } | no ospfv3 authentication
{ disable | ipsec spi <spi_id> }
```

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
authentication	Enable Authentication
disable	Disable Authentication
ipsec	IPSec
spi	Security Parameter Index
<i>spi_id</i>	SPI Value
md5	Use the MD5 algorithm
<i>akey</i>	Authentication Key
sha1	Use the SHA1 algorithm
<i>akey</i>	Authentication Key

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
 /exec/configure/if-mgmt-config

ospfv3 bfd

ospfv3 bfd

[no] ospfv3 bfd [disable]

Syntax Description

no	(Optional) Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
bfd	Enable BFD on this interface
disable	(Optional) Disable BFD on this interface

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mgmt-config

ospfv3 cost

{ ospfv3 cost <cost> } | { no ospfv3 cost [<cost>] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
cost	Cost associated with interface
<i>cost</i>	Cost value

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 dead-interval

ospfv3 dead-interval

{ ospfv3 dead-interval <interval> } | { no ospfv3 dead-interval [<interval>] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
dead-interval	Dead interval
<i>interval</i>	(seconds)

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 event-history

[no] ospfv3 event-history { adjacency | event | ha | flooding | lsa | spf | redistribution | hello | spf-trigger }

Syntax Description

no	Negate a command or set its defaults
ospfv3	Debugging functions
event-history	log debug events into event history buffer
adjacency	Adjacency formation logs
event	Internal event logs
ha	HA and GR logs
flooding	LSA flooding logs
lsa	LSA generation and database logs
spf	SPF calculation logs
redistribution	Redistribution logs
hello	HELLO related logs
spf-trigger	SPF TRIGGER related logs

Command Mode

- /exec/configure/router-ospf3

ospfv3 event-history cli

ospfv3 event-history cli

[no] ospfv3 event-history cli

Syntax Description

no	Negate a command or set its defaults
ospfv3	Debugging functions
event-history	log debug events into event history buffer
cli	Cli logs

Command Mode

- /exec/configure/router-ospf3

ospfv3 event-history cli size

ospfv3 event-history cli size { <size_in_text> | <size_in_Kbytes> }

Syntax Description

ospfv3	Debugging functions
event-history	log debug events into event history buffer
cli	Cli logs
size	Configure the size of the event-hist buffer
<i>size_in_text</i>	Buffer size
<i>size_in_Kbytes</i>	Size of the file in kbytes

Command Mode

- /exec/configure/router-ospf3

ospfv3 event-history detail

ospfv3 event-history detail

[no] ospfv3 event-history detail

Syntax Description

no	Negate a command or set its defaults
ospfv3	Debugging functions
event-history	log debug events into event history buffer
detail	Detailed event history buffer

Command Mode

- /exec/configure/router-ospf3

ospfv3 event-history detail size

ospfv3 event-history detail size { <size_in_text> | <size_in_Kbytes> }

Syntax Description

ospfv3	Debugging functions
event-history	log debug events into event history buffer
detail	Detailed event history buffer
size	Configure the size of the event-hist buffer
<i>size_in_text</i>	Buffer size
<i>size_in_Kbytes</i>	Size of the file in kbytes

Command Mode

- /exec/configure/router-ospf3

ospfv3 event-history size

```
ospfv3 event-history { adjacency | event | ha | flooding | lsa | spf | redistribution | hello | spf-trigger } size { <size_in_text> | <size_in_Kbytes> }
```

Syntax Description

ospfv3	Debugging functions
event-history	log debug events into event history buffer
adjacency	Adjacency formation logs
event	Internal event logs
ha	HA and GR logs
flooding	LSA flooding logs
lsa	LSA generation and database logs
spf	SPF calculation logs
redistribution	Redistribution logs
hello	HELLO related logs
spf-trigger	SPF TRIGGER related logs
size	Configure the size of the event-hist buffer
<i>size_in_text</i>	Buffer size
<i>size_in_Kbytes</i>	Size of the file in kbytes

Command Mode

- /exec/configure/router-ospf3

ospfv3 flood-bw-percentage

[no] ospfv3 flood-bw-percentage <percentage>

Syntax Description

no	(Optional) Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
flood-bw-percentage	Percentage of bandwidth used for flooding
<i>percentage</i>	Negate a command or set its defaults

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 hello-interval

ospfv3 hello-interval

{ ospfv3 hello-interval <interval> } | { no ospfv3 hello-interval [<interval>] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
hello-interval	Hello interval
<i>interval</i>	(seconds)

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 instance

{ ospfv3 instance <instance-id> } | { no ospfv3 instance [<instance-id>] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
instance	Instance identifier
<i>instance-id</i>	Instance identifier value

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 mtu-ignore

[no] ospfv3 mtu-ignore

Syntax Description

no	(Optional) Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
mtu-ignore	Disable OSPF MTU mismatch detection

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 network broadcast

```
{ ospfv3 network { broadcast | point-to-point } } | { no ospfv3 network [ { broadcast | point-to-point } ] }
```

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
network	Network type
broadcast	Specify OSPF broadcast multi-access network
point-to-point	Specify OSPF point-to-point network

Command Mode

- /exec/configure/if-broadcast /exec/configure/if-p2p /exec/configure/if-mgmt-config

ospfv3 network point-to-point

ospfv3 network point-to-point

{ ospfv3 network point-to-point } | { no ospfv3 network [point-to-point] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
network	Network type
point-to-point	Specify OSPF point-to-point network

Command Mode

- /exec/configure/if-loopback

ospfv3 passive-interface

[default | no] ospfv3 passive-interface

Syntax Description

default	(Optional) Undo a command
no	(Optional) Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
passive-interface	Suppress routing updates on the interface

Command Mode

- /exec/configure/if-broadcast /exec/configure/if-p2p /exec/configure/if-mgmt-config

ospfv3 priority

{ ospfv3 priority <prio> } | { no ospfv3 priority [<prio>] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
priority	Router priority
<i>prio</i>	Router priority

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 retransmit-interval

{ ospfv3 retransmit-interval <interval> } | { no ospfv3 retransmit-interval [<interval>] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
retransmit-interval	Packet retransmission interval
<i>interval</i>	(seconds)

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

ospfv3 shutdown

ospfv3 shutdown

[no] ospfv3 shutdown

Syntax Description

no	(Optional) Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
shutdown	Shutdown ospf on this interface

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mgmt-config

ospfv3 transmit-delay

{ ospfv3 transmit-delay <delay> } | { no ospfv3 transmit-delay [<delay>] }

Syntax Description

no	Negate a command or set its defaults
ospfv3	OSPFv3 configuration commands
transmit-delay	Packet transmission delay
<i>delay</i>	(seconds)

Command Mode

- /exec/configure/if-igp /exec/configure/if-gre-tunnel /exec/configure/if-mpls-tunnel
/exec/configure/if-mgmt-config

out-of-service

[no] out-of-service [force]

Syntax Description

no	(Optional) Negate a command or set its defaults
out-of-service	Put an interface out of service.
force	(Optional) Put an interface out of service

Command Mode

- /exec/configure/if-fc /exec/configure/if-bay /exec/configure/if-ext

overbudgetshut

overbudgetshut [module <module>]

Syntax Description

overbudgetshut	Shut down the specified LCs due to power over budget
module	(Optional) Module Force Shut down
<i>module</i>	(Optional) please enter the module number

Command Mode

- /exec

overbudgetsyslog

overbudgetsyslog

Syntax Description

overbudgetsyslog	Print Syslog to indicate power over budget
------------------	--

Command Mode

- /exec

overlay-encapsulation

[no] overlay-encapsulation <encap-type> [[tunnel-control-frames] [layer2-prot]]

Syntax Description

no	(Optional) Negate a command or set its defaults
overlay-encapsulation	NVE Overlay Encapsulation
<i>encap-type</i>	Configure encapsulation type
tunnel-control-frames	(Optional) tunnel protocol
<i>layer2-prot</i>	(Optional) configure specific protocol

Command Mode

- /exec/configure/if-nve

overlay-encapsulation

[no] overlay-encapsulation <encap-type> [tunnel-control-frames]

Syntax Description

no	(Optional) Negate a command or set its defaults
overlay-encapsulation	NVE Overlay Encapsulation
<i>encap-type</i>	Configure encapsulation type
tunnel-control-frames	(Optional) tunnel protocol

Command Mode

- /exec/configure/if-nve

overload rip

overload rip

Syntax Description

overload	
rip	Forced RIP overload

Command Mode

- /exec

owner

{ { no | default } owner | owner <text> }

Syntax Description

no	
default	Set a command to its defaults
owner	Owner of Entry
<i>text</i>	Owner String

Command Mode

- /exec/configure/ip-sla/udp /exec/configure/ip-sla/jitter /exec/configure/ip-sla/tcp
/exec/configure/ip-sla/icmpEcho /exec/configure/ip-sla/dns /exec/configure/ip-sla/fabricPathEcho