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oam-channel

{ oam-channel <val> } | { no oam-channel }

Syntax Description

Syntax Description	oam-channel	oam-channel used
<i>val</i>	2 - nvo3 tissa	

Command Mode

- /exec/configure/configngOAMprofile

obfl logging uuid msg

obfl logging uuid msg

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

Syntax Description

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

[no] object-group ip address <name>

Syntax Description

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

object-group ip port

[no] object-group ip port <name>

Syntax Description

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

[no] object-group ipv6 address <name>

Syntax Description

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

of-port interface

[no] of-port interface <ifname>

Syntax Description

Syntax Description

no	(Optional) Negate a command or set its defaults
of-port	Add interfaces to openflow switch
interface	Interface
<i>ifname</i>	interface name

Command Mode

- /exec/configure/openflow/switch

offset-list route in

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

Syntax Description

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

Syntax Description

no (Optional) Negate a command or set its defaults

onp Enable/Disable One Platform

Command Mode

- /exec/configure

onep applications

[no] onep applications <config-domain>

Syntax Description

Syntax Description		
no	(Optional)	Negate a command or set its defaults
onep		One Platform
applications		One platform applications

config-domain Virtual service name or tag used by remote onep applications to retrieve its configuration

Command Mode

- /exec/configure

onep install

onep install

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

Syntax Description

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

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

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

Syntax Description

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

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

Syntax Description

Syntax Description

no (Optional) Negate a command or set its defaults

openflow OpenFlow configuration

Command Mode

- /exec/configure

operation-packet-priority normal

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

Syntax Description

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

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

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

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

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

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

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

Syntax Description

no	(Optional) Negate a command or set its defaults
<hr/>	
ospfv3	OSPFv3 configuration commands
bfd	Enable 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

Syntax Description	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

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 detail

[no] ospfv3 event-history detail

Syntax Description

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 flood-bw-percentage

ospfv3 flood-bw-percentage

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

Syntax Description

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

Syntax Description

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

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

Syntax Description

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

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

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

Syntax Description

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

ospfv3 passive-interface

[default | no] ospfv3 passive-interface

Syntax Description

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

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

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

[no] ospfv3 shutdown

Syntax Description

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

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

Syntax Description

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

overbudgetshut

overbudgetshut [module <module>]

Syntax Description

Syntax Description

overbudgetshut Shut down the specified LCs due to power over budget

module (Optional) Module Force Shut down

module (Optional) please enter the module number

Command Mode

- /exec

overbudgetsyslog

overbudgetsyslog

Syntax Description

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

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

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

Syntax Description

overload
rip Forced RIP overload

Command Mode

- /exec

owner

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

Syntax Description

Syntax Description

no

default Set a command to its
defaults

owner Owner of Entry

text 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