



O Commands

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oob-mgmt

oob-mgmt epg <epgval>

Description: Creates/Modify the out of band mgmt under the tenant mgmt

Syntax:

<code>epg</code>	epg is keyword ,refers to out of band epg
<code><i>epgval</i></code>	epg name for the out of band epg created/modified under tenant mgmt

Command Mode: tenant : Tenant configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# oob-mgmt epg <epgval>
```

oob-mgmt epg

oob-mgmt epg <WORD>

Description: Associate node to a Out of band EPG

Syntax:

<i>WORD</i>	Out of band End Point Group Name
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Command Mode: interface mgmt0 : Out of band management interface

Command Path:

```
# configure [['terminal', 't']]
(config)# controller
(config-controller)# interface mgmt0
(config-controller-if)# oob-mgmt epg <WORD>
```

oob-mgmt epg <WORD>

Description: Associate node to a Out of band EPG

Syntax:

<i>WORD</i>	Out of band End Point Group Name
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Command Mode: interface mgmt0 : Out of band management interface

Command Path:

```
# configure [['terminal', 't']]
(config)# switch
(config-switch)# interface mgmt0
(config-switch-if)# oob-mgmt epg <WORD>
```

optimize

optimize subinterface

Description: Disable sub-interface optimization

Syntax:

subinterface	subinterface
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Command Mode: template bfd : Configure BFD Interface Policy Templates

Command Path:

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

optimize subinterface

Description: Disable sub-interface optimization

Syntax:

subinterface	subinterface
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Command Mode: template bfd : Configure BFD Interface Policy Templates

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# template bfd <WORD> tenant <WORD>
(config-template-bfd-pol)# optimize subinterface
```

option

option <WORD> id <NUMBER> [data <WORD>]

Description: Add or modify an existing DHCP option when relayed from the server to the client

Syntax:

<i>WORD</i>	Name of the option to add (Max Size 64)
id	ID of the option
<0-255>	ID of the option. Number range from=0 to=255
<i>WORD</i>	(Optional) Body of the Option TLV as hex string, surrounded by single quotes ex: 'foo*' (Max Size 256)

Command Mode: template dhcp option : Create a DHCP Option policy

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# template dhcp option policy <WORD>
(config-tenant-template-dhcp-option)# option <WORD> id <NUMBER> [data <WORD>]
```

org-name

org-name <WORD>

Description: Set The full legal name of the organization.

Syntax:

<WORD>	legal name of organization (Max Size 64)
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Command Mode: csr : A csr mode to create and hold an SSL certificate

Command Path:

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

org-unit-name

org-unit-name <WORD>

Description: Set the department or unit name within the organization

Syntax:

<WORD>	department or unit name (Max Size 64)
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Command Mode: csr : A csr mode to create and hold an SSL certificate

Command Path:

```
# configure [['terminal', 't']]
(config)# crypto keyring <WORD>
(config-keyring)# csr
(config-csr)# org-unit-name <WORD>
```

other-config-check

other-config-check

Description: Enable other stateful configuration check in router advertisement guard policy

Command Mode: router-advertisement-guard : Configuration for router advertisement guard policy

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# first-hop-security
(config-tenant-fhs)# security-policy <WORD>
(config-tenant-fhs-secpol)# router-advertisement-guard
(config-tenant-fhs-raguard)# other-config-check
```


other-config-flag

other-config-flag

Description: Set other stateful configuration flag in router advertisement guard policy

Command Mode: router-advertisement-guard : Configuration for router advertisement guard policy

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# first-hop-security
(config-tenant-fhs)# security-policy <WORD>
(config-tenant-fhs-secpol)# router-advertisement-guard
(config-tenant-fhs-raguard)# other-config-flag
```

oui

oui <3 BYTE HEX>

Description: WWN OUI ID configuration mode

Syntax:

<i>3 BYTE HEX</i>	Example: 0x2A2F2D
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Command Mode: wwn : WWN OUI configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# wwn
(config-wwn)# oui <3 BYTE HEX>
```