



B Commands

- [bandwidth](#), on page 2
- [basedn](#), on page 3
- [bash](#), on page 4
- [bd-enf-exp-ip](#), on page 5
- [bd-enforce](#), on page 6
- [bfd](#), on page 7
- [bfd ip ipv6 authentication](#), on page 9
- [bfd ip ipv6 inherit](#), on page 13
- [bfd ip ipv6 tenant](#), on page 16
- [bgp-fabric](#), on page 19
- [bgp](#), on page 20
- [binddn](#), on page 22
- [bpdu-filter](#), on page 23
- [breakout](#), on page 24
- [bridge-domain-match](#), on page 25
- [bridge-domain](#), on page 26
- [burst-rate](#), on page 28

bandwidth

bandwidth

bandwidth <NUMBER>**Description:** Set the desired bandwidth to police to**Syntax:**

<0-100>	Bandwidth percentage guaranteed as %. Number range from=0 to=100
---------	--

Command Mode: qos parameters : Configure the global QOS policies**Command Path:**

```
# configure [['terminal', 't']]  
(config)# qos parameters <WORD>  
(config-qos)# bandwidth <NUMBER>
```

basedn

basedn <WORD>

Description: The LDAP base DN for user lookup in the LDAP directory tree

Syntax:

<WORD>	user lookup in LDAP directory tree (Max Size 127)
--------	---

Command Mode: ldap-server host : LDAP server DNS name or IP address

Command Path:

```
# configure [['terminal', 't']]  
(config)# ldap-server host <A.B.C.D|A:B::C:D|WORD>  
(config-host)# basedn <WORD>
```

bash

Description: Bash shell for unix commands

Command Mode: exec : Exec Mode

Command Path:

```
# bash
```

bd-enf-exp-ip

bd-enf-exp-ip add <ip>

Description: Enable Enforced BD Flag

Syntax:

add	BD Enforce Exception ip
<i>ip</i>	ip

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# bd-enf-exp-ip add <ip>
```

bd-enforce

bd-enforce enable

Description: Enable Enforced BD Flag

Syntax:

enable	Enable BD Enforcing
--------	---------------------

Command Mode: vrf : Configuration for vrf

Command Path:

```
# configure [['terminal', 't']]  
(config)# tenant <WORD>  
(config-tenant)# vrf context <WORD>  
(config-tenant-vrf)# bd-enforce enable
```

bfd

bfd enable

Description: Enable Bidirectional Forwarding Detection

Syntax:

enable	Enable BFD
--------	------------

Command Mode: template ospf interface-policy : Configure OSPF Interface Policy Templates

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# template ospf interface-policy <WORD> tenant <WORD>
(config-interface-policy)# bfd enable
```

bfd enable

Description: Enable Bidirectional Forwarding Detection

Syntax:

enable	Enable BFD
--------	------------

Command Mode: neighbor : Configure a BGP neighbor

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# router bgp <fabric-ASN>
(config-leaf-bgp)# vrf member tenant <WORD> vrf <WORD>
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [evpn] [l3out
<WORD>]
(config-leaf-bgp-vrf-neighbor)# bfd enable
```

bfd enable

Description: Enable Bidirectional Forwarding Detection

Syntax:

enable	Enable BFD
--------	------------

Command Mode: template ospf interface-policy : Configure OSPF Interface Policy Templates

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# template ospf interface-policy <WORD> tenant <WORD>
```

```
(config-interface-policy)# bfd enable
```

bfd enable

Description: Enable Bidirectional Forwarding Detection

Syntax:

enable	Enable BFD
--------	------------

Command Mode: neighbor : Configure a BGP neighbor

Command Path:

```
# configure [['terminal', 't']]  
(config)# spine <101-4000>  
(config-spine)# router bgp <fabric-ASN>  
(config-leaf-bgp)# vrf member tenant <WORD> vrf <WORD>  
(config-leaf-bgp-vrf)# neighbor A.B.C.D|A.B.C.D/LEN|A:B::C:D|A:B::C:D/LEN [evpn] [l3out  
<WORD>]  
(config-leaf-bgp-vrf-neighbor)# bfd enable
```

bfd ip ipv6 authentication

bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>

Description: Configure BFD authentication

Syntax:

ip	IPv4
ipv6	IPv6
keyed-sha1	Configure Keyed SHA1 authentication
keyid	Configure authentication key ID
<keyid>	Authentication key ID. Number range from=1 to=255
key	Configure shared authentication key
WORD	Shared authentication key (Max Size 20)

Command Mode: interface vlan : Vlan interface

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface vlan <1-4094>
(config-leaf-if)# bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>
```

bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>

Description: Configure BFD authentication

Syntax:

ip	IPv4
ipv6	IPv6
keyed-sha1	Configure Keyed SHA1 authentication
keyid	Configure authentication key ID
<keyid>	Authentication key ID. Number range from=1 to=255
key	Configure shared authentication key
WORD	Shared authentication key (Max Size 20)

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

bfd ip ipv6 authentication

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf) # interface ethernet <ifRange>
(config-leaf-if) # bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>
```

bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>**Description:** Configure BFD authentication**Syntax:**

ip	IPv4
ipv6	IPv6
keyed-sha1	Configure Keyed SHA1 authentication
keyid	Configure authentication key ID
<keyid>	Authentication key ID. Number range from=1 to=255
key	Configure shared authentication key
WORD	Shared authentication key (Max Size 20)

Command Mode: interface port-channel : Port Channel interface**Command Path:**

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf) # interface port-channel <WORD> [fex <fex>]
(config-leaf-if) # bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>
```

bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>**Description:** Configure BFD authentication**Syntax:**

ip	IPv4
ipv6	IPv6
keyed-sha1	Configure Keyed SHA1 authentication
keyid	Configure authentication key ID
<keyid>	Authentication key ID. Number range from=1 to=255
key	Configure shared authentication key
WORD	Shared authentication key (Max Size 20)

Command Mode: interface vlan : Vlan interface

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface vlan <1-4094>
(config-leaf-if)# bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>
```

bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>**Description:** Configure BFD authentication**Syntax:**

ip	IPv4
ipv6	IPv6
keyed-sha1	Configure Keyed SHA1 authentication
keyid	Configure authentication key ID
<keyid>	Authentication key ID. Number range from=1 to=255
key	Configure shared authentication key
WORD	Shared authentication key (Max Size 20)

Command Mode: interface ethernet : Ethernet IEEE 802.3z**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface ethernet <ifRange>
(config-leaf-if)# bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>
```

bfd ip|ipv6 authentication keyed-sha1 keyid <NUMBER> key <WORD>**Description:** Configure BFD authentication**Syntax:**

ip	IPv4
ipv6	IPv6
keyed-sha1	Configure Keyed SHA1 authentication
keyid	Configure authentication key ID
<keyid>	Authentication key ID. Number range from=1 to=255
key	Configure shared authentication key
WORD	Shared authentication key (Max Size 20)

bfd ip ipv6 authentication

Command Mode: interface port-channel : Port Channel interface

Command Path:

```
# configure [['terminal', 't']]  
(config)# spine <101-4000>  
(config-spine)# interface port-channel <WORD> [fex <fex>]  
(config-leaf-if)# bfd ip|ipv6 authentication keyed-shal keyid <NUMBER> key <WORD>
```

bfd ip ipv6 inherit

bfd ip|ipv6 inherit interface-policy <WORD>

Description: Inherit BFD interface template policy

Syntax:

ip	IPv4
ipv6	IPv6
interface-policy	Associate the interface with a BFD interface policy
WORD	Policy name

Command Mode: interface vlan : Vlan interface

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface vlan <1-4094>
(config-leaf-if)# bfd ip|ipv6 inherit interface-policy <WORD>
```

bfd ip|ipv6 inherit interface-policy <WORD>

Description: Inherit BFD interface template policy

Syntax:

ip	IPv4
ipv6	IPv6
interface-policy	Associate the interface with a BFD interface policy
WORD	Policy name

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface ethernet <ifRange>
(config-leaf-if)# bfd ip|ipv6 inherit interface-policy <WORD>
```

bfd ip|ipv6 inherit interface-policy <WORD>

Description: Inherit BFD interface template policy

Syntax:

bfd ip ipv6 inherit

ip	IPv4
ipv6	IPv6
interface-policy	Associate the interface with a BFD interface policy
<i>WORD</i>	Policy name

Command Mode: interface port-channel : Port Channel interface**Command Path:**

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# bfd ip|ipv6 inherit interface-policy <WORD>
```

bfd ip|ipv6 inherit interface-policy <WORD>**Description:** Inherit BFD interface template policy**Syntax:**

ip	IPv4
ipv6	IPv6
interface-policy	Associate the interface with a BFD interface policy
<i>WORD</i>	Policy name

Command Mode: interface vlan : Vlan interface**Command Path:**

```
# configure [['terminal', 't']]
(config) # spine <101-4000>
(config-spine)# interface vlan <1-4094>
(config-leaf-if)# bfd ip|ipv6 inherit interface-policy <WORD>
```

bfd ip|ipv6 inherit interface-policy <WORD>**Description:** Inherit BFD interface template policy**Syntax:**

ip	IPv4
ipv6	IPv6
interface-policy	Associate the interface with a BFD interface policy
<i>WORD</i>	Policy name

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface ethernet <ifRange>
(config-leaf-if)# bfd ip|ipv6 inherit interface-policy <WORD>
```

bfd ip|ipv6 inherit interface-policy <WORD>

Description: Inherit BFD interface template policy

Syntax:

ip	IPv4
ipv6	IPv6
interface-policy	Associate the interface with a BFD interface policy
WORD	Policy name

Command Mode: interface port-channel : Port Channel interface

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# bfd ip|ipv6 inherit interface-policy <WORD>
```

bfd ip ipv6 tenant

bfd ip ipv6 tenant

bfd ip|ipv6 tenant mode

Description: Enable BFD Tenant Mode

Syntax:

ip	IPv4
ipv6	IPv6
mode	Mode

Command Mode: interface vlan : Vlan interface

Command Path:

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf) # interface vlan <1-4094>
(config-leaf-if) # bfd ip|ipv6 tenant mode
```

bfd ip|ipv6 tenant mode

Description: Enable BFD Tenant Mode

Syntax:

ip	IPv4
ipv6	IPv6
mode	Mode

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf) # interface ethernet <ifRange>
(config-leaf-if) # bfd ip|ipv6 tenant mode
```

bfd ip|ipv6 tenant mode

Description: Enable BFD Tenant Mode

Syntax:

ip	IPv4
ipv6	IPv6

mode	Mode
------	------

Command Mode: interface port-channel : Port Channel interface

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# bfd ip|ipv6 tenant mode
```

bfd ip|ipv6 tenant mode

Description: Enable BFD Tenant Mode

Syntax:

ip	IPv4
ipv6	IPv6
mode	Mode

Command Mode: interface vlan : Vlan interface

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface vlan <1-4094>
(config-leaf-if)# bfd ip|ipv6 tenant mode
```

bfd ip|ipv6 tenant mode

Description: Enable BFD Tenant Mode

Syntax:

ip	IPv4
ipv6	IPv6
mode	Mode

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface ethernet <ifRange>
(config-leaf-if)# bfd ip|ipv6 tenant mode
```

bfd ip ipv6 tenant**bfd ip|ipv6 tenant mode****Description:** Enable BFD Tenant Mode**Syntax:**

ip	IPv4
ipv6	IPv6
mode	Mode

Command Mode: interface port-channel : Port Channel interface**Command Path:**

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# interface port-channel <WORD> [fex <fex>]
(config-leaf-if)# bfd ip|ipv6 tenant mode
```

bgp-fabric

bgp-fabric

Description: Border Gateway Protocol (BGP)

Command Mode: configure : Configuration Mode

Command Path:

```
# configure [['terminal', 't']]
(config)# bgp-fabric
```

bgp

bgp

bgp fabric

Description: Border Gateway Protocol (BGP)

Syntax:

fabric	Fabric BGP configuration
--------	--------------------------

Command Mode: pod : Pod configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config) # pod <NUMBER>
(config-pod) # bgp fabric
```

bgp evpn peering [type <type>] [password <password>]

Description: BGP EVPN Peering Profile

Syntax:

evpn	BGP EVPN Peering Profile
peering	BGP EVPN Peering Profile
<i>type</i>	(Optional) BGP EVPN Peering type
<i>password</i>	(Optional) BGP EVPN Peering Password

Command Mode: fabric-external : Intrasite/Intersite Connectivity Profile

Command Path:

```
# configure [['terminal', 't']]
(config) # fabric-external <NUMBER>
(config-fabric-external) # bgp evpn peering [type <type>] [password <password>]
```

bgp evpn peering [type <type>] [password <password>]

Description: BGP EVPN Peering Profile

Syntax:

evpn	BGP EVPN Peering Profile
peering	BGP EVPN Peering Profile
<i>type</i>	(Optional) BGP EVPN Peering type
<i>password</i>	(Optional) BGP EVPN Peering Password

Command Mode: pod : Pod Profile

Command Path:

```
# configure [['terminal', 't']]
(config)# fabric-external <NUMBER>
(config-fabric-external)# pod <NUMBER>
(config-fabric-external-pod)# bgp evpn peering [type <type>] [password <password>]
```

binddn

binddn <WORD>

Description: The LDAP bind DN for user lookup in the LDAP directory tree

Syntax:

<WORD>	user lookup in LDAP directory tree (Max Size 127)
--------	---

Command Mode: ldap-server host : LDAP server DNS name or IP address

Command Path:

```
# configure [['terminal', 't']]  
(config)# ldap-server host <A.B.C.D|A:B::C:D|WORD>  
(config-host)# binddn <WORD>
```

bpdu-filter

bpdu-filter

Description: Enable BPDU filter for extended chassis ports

Command Mode: spanning-tree : STP MST configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# spanning-tree mst configuration
(config-stp)# bpdu-filter
```

breakout

breakout <breakout-map>

Description: Configure breakout ports

Syntax:

<i><breakout-map></i>	Breakout Map
-----------------------------	--------------

Command Mode: leaf-interface-group : Configure Leaf Interface Group

Command Path:

```
# configure [['terminal', 't']]
(config) # leaf-interface-profile <WORD>
(config-leaf-if-profile) # leaf-interface-group <WORD>
(config-leaf-if-group) # breakout <breakout-map>
```

breakout <breakout-map>

Description: Configure breakout ports

Syntax:

<i><breakout-map></i>	Breakout Map
-----------------------------	--------------

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config) # leaf <101-4000>
(config-leaf) # interface ethernet <ifRange>
(config-leaf-if) # breakout <breakout-map>
```

breakout <breakout-map>

Description: Configure breakout ports

Syntax:

<i><breakout-map></i>	Breakout Map
-----------------------------	--------------

Command Mode: interface ethernet : Ethernet IEEE 802.3z

Command Path:

```
# configure [['terminal', 't']]
(config) # spine <101-4000>
(config-spine) # interface ethernet <ifRange>
(config-leaf-if) # breakout <breakout-map>
```

bridge-domain-match

bridge-domain-match

Description: Remove the global default-export route-profile

Command Mode: route-map : Create route-map or enter route-map command mode

Command Path:

```
# configure [['terminal', 't']]
(config)# leaf <101-4000>
(config-leaf)# vrf context tenant <WORD> vrf <WORD> [l3out <l3out>]
(config-leaf-vrf)# route-map <WORD>
(config-leaf-vrf-route-map)# bridge-domain-match
```

bridge-domain-match

Description: Remove the global default-export route-profile

Command Mode: route-map : Create route-map or enter route-map command mode

Command Path:

```
# configure [['terminal', 't']]
(config)# spine <101-4000>
(config-spine)# vrf context tenant <WORD> vrf <WORD> [l3out <l3out>]
(config-leaf-vrf)# route-map <WORD>
(config-leaf-vrf-route-map)# bridge-domain-match
```

bridge-domain

bridge-domain <WORD>

Description: Configuration for bridge-domain

Syntax:

WORD	Name of the bridge-domain (Max Size 64)
------	---

Command Mode: tenant : Tenant configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# bridge-domain <WORD>
```

bridge-domain member <WORD>

Description: Bind the EPG to a bridge-domain

Syntax:

member	Bind the EPG to a bridge-domain
WORD	bridge-domain to associate (Max Size 64)

Command Mode: epg : AEPg configuration mode

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
(config-tenant)# application <WORD>
(config-tenant-app)# epg <WORD> [type <WORD>]
(config-tenant-app-epg)# bridge-domain member <WORD>
```

bridge-domain <WORD>

Description: Bind the EPG to a bridge-domain

Syntax:

WORD	bridge domain associated with epg suggestion use "inb"
------	--

Command Mode: inband-mgmt : Enter Inside In-band management mode to modify inband properties or create new inband

Command Path:

```
# configure [['terminal', 't']]
(config)# tenant <WORD>
```

```
(config-tenant) # inband-mgmt epg <WORD>
(config-inb-epg) # bridge-domain <WORD>
```

bridge-domain member <WORD>

Description: Bind the EPG to a bridge-domain

Syntax:

member	Bind the EPG to a bridge-domain
<i>WORD</i>	bridge-domain to associate (Max Size 64)

Command Mode: external-l2 : L2 external EPG creation/configuration

Command Path:

```
# configure [['terminal', 't']]
(config) # tenant <WORD>
(config-tenant) # external-l2 epg <WORD>
(config-tenant-l2ext-epg) # bridge-domain member <WORD>
```

bridge-domain tenant <tenant> name <name>

Description: Configure Bridge Domain for a L4-L7 Graph Connector.

Syntax:

tenant	Tenant in which the bridge domain is available
< <i>tenant</i> >	Tenant in which the bridge domain is available
name	Bridge domain name
< <i>name</i> >	Name of bd

Command Mode: connector : Configure Connector for a Service Node

Command Path:

```
# configure [['terminal', 't']]
(config) # tenant <WORD>
(config-tenant) # 1417 graph <WORD> [contract <contract-option>]
(config-graph) # service <WORD> [device-cluster-tenant <WORD>] [device-cluster <WORD>] [mode <Available Modes>] [svcredir <Service Redirection>] [service-type <Service Type>]
(config-service) # connector <WORD> [cluster-interface <WORD>]
(config-connector) # bridge-domain tenant <tenant> name <name>
```

burst-rate

burst-rate <arg>

Description: Set burst-rate (Byte Per Second)

Syntax:

<i>arg</i>	. Number range from=10 to=549755813760
------------	--

Command Mode: policy-protocol : Create policy protocol

Command Path:

```
# configure [['terminal', 't']]  
(config)# policy-map type control-plane-if <WORD>  
(config-pmap-copp-if)# policy-protocol <WORD>  
(config-pmap-copp-if)# burst-rate <>
```