

MPLS Commands

- backup peer, on page 2
- encapsulation mpls, on page 3
- l2vpn xconnect context, on page 4
- load-balance, on page 5
- member pseudowire, on page 7
- mpls label range, on page 9
- mpls label protocol (interface configuration), on page 12
- mpls label protocol (global configuration), on page 13
- mpls ip (interface configuration), on page 14
- mpls ip (global configuration), on page 15
- mpls ip default-route, on page 16
- neighbor (MPLS), on page 17
- tunnel destination, on page 18
- tunnel source, on page 19
- show ip pim mdt send, on page 21
- show ip pim mdt receive, on page 22
- show ip pim mdt history, on page 24
- show ip pim mdt bgp, on page 25
- mdt log-reuse, on page 26
- mdt default, on page 27
- mdt data, on page 29
- ip multicast mrinfo-filter, on page 31
- ip multicast-routing, on page 32
- show mpls label range, on page 33
- mpls static binding ipv4, on page 34
- show mpls forwarding-table, on page 36
- show mpls static binding, on page 44
- show mpls static crossconnect, on page 46
- show platform software fed active l2vpn, on page 47
- show platform software fed active mpls, on page 49
- show platform software l2vpn active, on page 51
- xconnect, on page 53

backup peer

To specify a redundant peer for a pseudowire virtual circuit (VC), use the **backup peer** command in interface configuration mode or X connect configuration mode. To remove the redundant peer, use the **no** form of this command.

backup peer peer-router-ip-addr vcid [pw-class pw-class-name] [priority value]

no backup peer peer-router-ip-addr vcid

| Syntax Description | peer-route | r-ip-addr | IP address of the remote peer. | |
|--------------------|--|-------------|---|----------------------------------|
| | vcid32-bit identifier of the VC between the devices at each end of the layer contropw-class(Optional) Specifies the pseudowire type. If this is not specified, the pseudo is inherited from the parent Xconnect.pw-class-name(Optional) Name of the pseudowire that you created while establishing the ps class. | | es at each end of the layer control channel. | |
| | | | this is not specified, the pseudowire type | |
| | | | created while establishing the pseudowire | |
| | priority <i>value</i> (Optional) Specifies the priority of the backup pseudowire in instances where multiple backup pseudowires exist. The range is from 1 to 10. The default is 1. | | | |
| Command Default | No redunda | ant peer is | established. | |
| Command Modes | Interface configuration (config-if) Xconnect configuration (config-if-xconn) | | | |
| Command History | Release | | | Modification |
| | Cisco IOS | XE Gibra | tar 16.10.1 | This command was introduced. |
| Usage Guidelines | The combination of the <i>peer-router-ip-addr</i> and <i>vcid</i> arguments must be unique on the device. | | | |
| Examples | The following example shows how to configure a Multiprotocol Label Switching (MPLS) Xconn with one redundant peer: | | | pel Switching (MPLS) Xconnect |
| | Device(config)# interface GigabitEthernet1/0/44 Device(config-if)# xconnect 10.0.0.1 100 encapsulation mpls Device(config-if-xconn)# backup peer 10.0.0.2 200 | | | |
| Related Commands | Command | Description | DN | |
| | xconnect | | attachment circuit to a pseudowire for Xconne | ect service, and enters Xconnect |

encapsulation mpls

To specify Multiprotocol Label Switching (MPLS) as the data encapsulation method, use the **encapsulation mpls** command in interface configuration mode. To remove the encapsulation type, use the **no** form of this command.

encapsulation mpls

no encapsulation mpls

Syntax Description This command has no arguments or keywords.

Command Default The command is enabled by default.

Command Modes Interface configuration (config-if)

| Command History | Release | Modification | |
|------------------------|-----------------------------|------------------------------|--|
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. | |

Examples

The following example shows how to configure MPLS as the data encapsulation method for a pseudowire interface:

```
Device> enable
Device# configure terminal
Device(config)# interface pseudowire 100
Device(config-if)# encapsulation mpls
```

| Related Commands | Command | Description |
|----------------------|---------|--|
| interface pseudowire | | Specifies the pseudowire interface. |
| | | Binds an attachment circuit to a pseudowire for Xconnect service and enters Xconnect configuration mode. |

l2vpn xconnect context

To create a Layer 2 VPN (L2VPN) cross-connect context and enter Xconnect configuration mode, use the **l2vpn xconnect context** command in global configuration mode. To remove the connection, use the **no** form of this command.

l2vpn xconnect context context-name

no l2vpn xconnect context context-name

pseudowire.

| Syntax Description | context-name | e | Name of the cross-connect context. | |
|--------------------|--|------------------|------------------------------------|--|
| Command Default | L2VPN cross connections are not created. | | | |
| Command Modes | Global configuration (config) | | | |
| Command History | Release | | Modification | |
| | Cisco IOS X | E Everest 16.6.1 | This command was introduced. | |
| Usage Guidelines | Use the l2vpn xconnect context command to define a cross-connect context that specifies the two members in a Virtual Private Wire Service (VPWS), that is, attachment circuit to pseudowire, pseudowire-to-pseudowire (multisegment pseudowire), or attachment circuit-to-attachment circuit (local connection). The type of members specified, that is, attachment circuit interface or pseudowire, automatically define the type of L2VPN service. | | | |
| Examples | The following example shows how to establish an L2VPN cross-connect context: Device> enable Device# configure terminal Device(config)# 12vpn xconnect context con1 Device(config-xconnect)# interworking ip | | | |
| | | | | |
| Related Commands | Command | Description | | |

interworking Enables L2VPN interworking and specifies the type of traffic that can be sent over the

load-balance

To set the load-distribution method for pseudowire, use the **load-balance** command in interface configuration mode. To reset the load-balancing mechanism to the default setting, use the **no** form of this command.

load-balance {flow [{ethernet [dst-mac | src-dst-mac | src-mac] | ip [dst-ip | src-dst-ip | src-ip] }] | flow-label {both | receive | transmit}[static [advertise]]}

no load-balance {flow | flow-label}

| Syntax Description | flow | Enables flow-based load balancing for pseudowire. | | | | |
|--------------------|----------------------------|---|-------------------------------|--|--|--|
| | ethernet | Specifies Ethernet pseudowire flow classification. | | | | |
| | dst-mac | dst-mac Specifies load distribution based on the destination host MAC address. | | | | |
| | src-dst-mac | ac Specifies load distribution based on the source and destination host MAC address. | | | | |
| | src-mac | Specifies load distribution based on the source MAC address. Specifies IP pseudowire flow classification. Specifies load distribution based on the destination host IP address. | | | | |
| | ір | | | | | |
| | dst-ip | | | | | |
| | src-dst-ip | Specifies load distribution based on the source and destination host IP address.Specifies load distribution based on the source host IP address.Enables flow-aware transport of pseudowire.Enables flow-aware transport of pseudowire in both directions. | | | | |
| | src-ip | | | | | |
| | flow-label | | | | | |
| | both | | | | | |
| | receive | Enables flow-aware transport of pseudowire in the receiving direction. Enables flow-aware transport of pseudowire in the transmitting direction. Enables flow labels even if not signaled by the remote peer. | | | | |
| | transmit | | | | | |
| | static | | | | | |
| | advertise | Sends flow label sub type, length, value (sub-TLV). | | | | |
| Command Default | The comma | nd is disabled by default. | | | | |
| Command Modes | Interface con | nfiguration (config-if) | | | | |
| Command History | Release | | Modification | | | |
| | Cisco IOS 2 | XE Everest 16.6.1 | This command was introduced. | | | |
| Examples | This exampl IP address: | e shows how to set flow-based load balancing for pseudowire | in the context of a specified | | | |

Device> enable Device# configure terminal Device(config)# interface pseudowire 17 Device(config-if)# load-balance flow ip 192.168.2.25

| Related Comman | nds |
|----------------|-----|
|----------------|-----|

| _ | Command | Description | |
|---|----------------------|-------------------------------------|--|
| | interface pseudowire | Specifies the pseudowire interface. | |

member pseudowire

To specify a pseudowire interface that forms a Layer 2 VPN (L2VPN) cross connect, use the **member pseudowire** command in Xconnect configuration mode. To disconnect the pseudowire interface, use the **no** form of this command.

member pseudowire *interface-number* [*ip-address vc-id* {**encapsulation mpls** | **template** *template-name*}] [**group** *group-name* [**priority** *number*]]

no member pseudowire interface-number

| Syntax Description | interface-number | Interface number. | |
|--------------------|--|---|--|
| | ip-address | IP address of the peer. | |
| | vcid | The virtual circuit (VC) ID. The range is from 1 to 4294967295. | |
| | encapsulation mpls | Specifies Multiprotocol Label Switching (MPLS) as the data encapsulation method. | |
| | template template-name | (Optional) Specifies the template to be used for encapsulation and protocol configuration. The maximum size is 32 characters. (Optional) Specifies the cross-connect member redundancy group name. (Optional) Specifies the cross-connect member priority. The range is from 0 to 16. The highest priority is 0. The lowest priority is 16. | |
| | group group-name | | |
| | priority number | | |
| Command Default | Devices that form an L2V | PN cross connect are not specified. | |
| Command Modes | Xconnect configuration (c | config-xconnect) | |
| Command History | Release | Modification | |
| | Cisco IOS XE Everest 16 | 5.6.1 This command was introduced. | |
| Usage Guidelines | The member command sp | ecifies the two members of the Virtual Private Wired Service (VPWS), multisegmen | |
| usaye Guidelines | pseudowire or local connect | ect services. For VPWS, one member is an attachment circuit and the other membe For a multisegment pseudowire, both members are pseudowire interfaces. For loca | |
| osage Guidelines | pseudowire or local connect is a pseudowire interface. I connect, both members are When both the pseudowire | ect services. For VPWS, one member is an attachment circuit and the other membe For a multisegment pseudowire, both members are pseudowire interfaces. For loca | |
| osage Guidelines | pseudowire or local connect is a pseudowire interface. I connect, both members are When both the pseudowire by using the <i>interface-num</i> | ext services. For VPWS, one member is an attachment circuit and the other member For a multisegment pseudowire, both members are pseudowire interfaces. For loca e active interfaces. | |
| osage Guidelines | pseudowire or local connect is a pseudowire interface. I connect, both members are When both the pseudowire by using the <i>interface-num</i> Configure the group name Configure a priority for ea | ect services. For VPWS, one member is an attachment circuit and the other member For a multisegment pseudowire, both members are pseudowire interfaces. For loca e active interfaces. e interface and the peer information are specified, an interface is dynamically created <i>nber</i> argument specified in the pseudowire command. | |

Examples

The following example shows how to specify pseudowire as the attachment circuit type:

Device> enable Device# configure terminal Device(config)# 12vpn xconnect context con1 Device(config-xconnect)# member pseudowire 17

Related Commands

| Command | Description |
|---------------------------|---|
| l2vpn xconnect context | Creates a Layer 2 VPN (L2VPN) cross-connect context. |
| xconnect | Binds an attachment circuit to a pseudowire for Xconnect service, and enters Xconnect configuration mode. |

mpls label range

To configure the range of local labels available for use with Multiprotocol Label Switching (MPLS) applications on packet interfaces, use the **mpls label range** command in global configuration mode. To revert to the platform defaults, use the **no** form of this command.

mpls label range *minimum-value maximum-value* [**static** *minimum-static-value maximum-static-value*] **no mpls label range**

| Syntax Description | minimum-value | The value of the smallest label allowed in the label space. The default is 16. | | | |
|--------------------|--|--|--|--|--|
| | maximum-value | The value of the largest label allowed in the label space. The default is platform-dependent. (Optional) Reserves a block of local labels for static label assignments. If you omit the static keyword and the <i>minimum-static-value maximum-static-value</i> arguments, no labels are reserved for static assignment. (Optional) The minimum value for static label assignments. There is no default value. | | | |
| | static | | | | |
| | minimum-static-value | | | | |
| | maximum-static-value | (Optional) The maximum value for static label assignments. There is no default value. | | | |
| Command Default | The platform's default v | alues are used. | | | |
| Command Modes | Global configuration | | | | |
| Command History | Release | Modification | | | |
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. | | | |
| Usage Guidelines | The labels 0 through 15 are reserved by the IETF (see RFC 3032, MPLS Label Stack Encoding, for details) and cannot be included in the range specified in the mpls label range command. If you enter a 0 in the command, you will get a message that indicates that the command is an unrecognized command. | | | | |
| | The label range defined by the mpls label range command is used by all MPLS applications that allocate local labels (for dynamic label switching, MPLS traffic engineering, MPLS Virtual Private Networks (VPNs), and so on). | | | | |
| | You can use label distribution protocols, such as Label Distribution Protocol (LDP), to reserve a generic range of labels from 16 through 1048575 for dynamic assignment. | | | | |
| | You specify the optional static keyword, to reserve labels for static assignment. The MPLS Static Labels feature requires that you configure a range of labels for static assignment. You can configure static bindings only from the current static range. If the static range is not configured or is exhausted, then you cannot configure static bindings. | | | | |
| | The range of label values is 16 to 4096. The maximum value defaults to 4096. You can split for static label space between say 16 to 100 and for dynamic label space between 101 to 4096. | | | | |
| | | | | | |

The upper and lower minimum static label values are displayed in the help line.

Examples

The following example displays the help lines when you configure the dynamic label with a minimum value of 16 and a maximum value of 100:

```
Device(config) # mpls label range 16 100 static ?
<100> Upper Minimum static label value
<16> Lower Minimum static label value
Reserved Label Range --> 0 to 15
Available Label Range --> 16 to 4096
Static Label Range --> 16 to 100
Dynamic Label Range --> 101 to 4096
```

The following example shows how to configure a static range from 16 to 100. If the lower minimum static label space is not available, the lower minimum is not displayed in the help line.

```
Device(config)# mpls label range 16 100 static ?
  <16-100> static label value range
```

The following example shows how to configure the size of the local label space. In this example, the minimum static value is set to 200, and the maximum static value is set to 4000.

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# mpls label range 200 4000
Device(config)#
```

If you had specified a new range that overlaps the current range (for example, the new range of the minimum static value set to 16 and the maximum static value set to 1000), then the new range takes effect immediately.

The following example show how to configure a dynamic local label space with a minimum static value set to 100 and the maximum static value set to 1000 and a static label space with a minimum static value set to 16 and a maximum static value set to 99:

```
Device(config) # mpls label range 100 1000 static 16 99
Device(config) #
```

In the following output, the **show mpls label range** command, executed after a reload, shows that the configured range is now in effect:

```
Device# show mpls label range
Downstream label pool: Min/Max label: 100/1000
Range for static labels: Min/Max/Number: 16/99
```

The following example shows how to restore the label range to its default value:

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# no mpls label range
Device(config)# end
```

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| Related Commands | Command | Description |
|------------------|-----------------------|---|
| | show mpls label range | Displays the range of the MPLS local label space. |

mpls label protocol (interface configuration)

To specify the label distribution protocol for an interface, use the **mpls label protocol** command in interface configuration mode. To remove the label distribution protocol from the interface, use the **no** form of this command.

mpls label protocol ldp no mpls label protocol ldp

| Syntax Description | Idp Specifies that the label distribution protocol (LDP) is to be used on the interface. | | |
|--------------------|--|----------------------|--|
| Command Default | If no protocol is explicitly configured for an interface, the label distribution protocol that was configured for the platform is used. To set the platform label distribution protocol, use the global mpls label protocol command. | | |
| Command Modes | Interface configuration (config-if) | | |
| Command History | Release Modificat | on | |
| | Cisco IOS XE Everest This comm 16.6.1 | hand was introduced. | |
| Usage Guidelines | To successfully establish a session for label distribution for a link connecting two label switch routers (LSRs), the link interfaces on the LSRs must be configured to use the same label distribution protocol. If there are multiple links connecting two LSRs, all of the link interfaces connecting the two LSRs must be configured to use the same protocol. | | |
| Examples | The following example shows how to establish LDP as the label distribution protocol for the interface: Device (config-if) # mpls label protocol ldp | | |
| | | | |

mpls label protocol (global configuration)

To specify the Label Distribution Protocol (LDP) for a platform, use the **mpls label protocol** command in global configuration mode. To restore the default LDP, use the **no** form of this command.

mpls label protocol ldp no mpls label protocol ldp

| Syntax Description | IdpSpecifies that LDP is the default label distribution protocol. | | | |
|--------------------|---|--------------------------------------|---------------------------------|--|
| Command Default | LDP is the default label distribution protocol. | | | |
| Command Modes | Global configuration | Global configuration | | |
| Command History | Release Modification | | | |
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. | | |
| Usage Guidelines | If neither the global mpls label protocol ldp command nor the interface mpls label protocol ldp command is used, all label distribution sessions use LDP. | | | |
| Examples | The following command e | stablishes LDP as the label distribu | tion protocol for the platform: | |

Device (config) # mpls label protocol ldp

mpls ip (interface configuration)

To enable Multiprotocol Label Switching (MPLS) forwarding of IPv4 and IPv6 packets along normally routed paths for a particular interface, use the **mpls ip** command in interface configuration mode. To disable this configuration, use the **no** form of this command.

mpls ip no mpls ip

Syntax Description This command has no arguments or keywords.

Command Default MPLS forwarding of IPv4 and IPv6 packets along normally routed paths for the interface is disabled.

Command Modes Interface configuration (config-if)

| Command History | Release | Modification |
|-----------------|--------------------------------|------------------------------|
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. |

Usage Guidelines MP

MPLS forwarding of IPv4 and IPv6 packets along normally routed paths is sometimes called dynamic label switching. If dynamic label switching has been enabled for the platform when this command is issued on an interface, label distribution for the interface begins with the periodic transmission of neighbor discovery Hello messages on the interface. When the outgoing label for a destination routed through the interface is known, packets for the destination are labeled with that outgoing label and forwarded through the interface.

The **no** form of this command causes packets routed out through the interface to be sent unlabeled; this form of the command also terminates label distribution for the interface. However, the no form of the command does not affect the sending of labeled packets through any link-state packet (LSP) tunnels that might use the interface.

Examples

The following example shows how to enable label switching on the specified Ethernet interface:

```
Device(config)# configure terminal
Device(config-if)# interface TenGigabitEthernet1/0/3
Device(config-if)# mpls ip
```

The following example shows that label switching is enabled on the specified vlan interface (SVI) on a Cisco Catalyst switch:

Device(config)# configure terminal Device(config-if)# interface vlan 1 Device(config-if)# mpls ip

mpls ip (global configuration)

To enable Multiprotocol Label Switching (MPLS) forwarding of IPv4 and IPv6 packets along normally routed paths for the platform, use the **mpls ip** command in global configuration mode. To disable this feature, use the **no** form of this command.

| | mpls ip no mpls ip | | | |
|--------------------|--|---|---|--|
| Syntax Description | This command has no arguments or keywords. | | | |
| Command Default | Label switching of IPv4 and IPv6 packets along normally routed paths is enabled for the platform. | | | |
| Command Modes | - Global configuration | | | |
| Command History | Release | Iodification | | |
| | Cisco IOS XE Everest T 16.6.1 | his command was introduced. | | |
| Usage Guidelines | switching) is enabled by this com | MPLS forwarding of IPv4 and IPv6 packets along normally routed paths (sometimes called dynamic label switching) is enabled by this command. For a given interface to perform dynamic label switching, this switching function must be enabled for the interface and for the platform. | | |
| | The no form of this command stops dynamic label switching for all platform interfaces regardless of the interface configuration; it also stops distribution of labels for dynamic label switching. However, the no form of this command does not affect the sending of labeled packets through label switch path (LSP) tunnels. | | | |
| Examples | The following example shows that dynamic label switching is disabled for the platform, and all label distribution is terminated for the platform: | | | |
| | Device(config)# no mpls ip | | | |
| Related Commands | Command | Description | | |
| | mpls ip (interface configuration | on) Enables MPLS forwardin | g of IPv4 and IPv6 packets along normally | |

routed paths for the associated interface.

mpls ip default-route

To enable the distribution of labels associated with the IP default route, use the **mpls ip default-route** command in global configuration mode.

mpls ip default-route

Syntax Description This command has no arguments or keywords.

Command Default No distribution of labels for the IP default route.

Command Modes Global configuration

| Command History | Release | Modification |
|-----------------|--------------------------------|------------------------------|
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. |

Usage Guidelines Dynamic label switching (that is, distribution of labels based on routing protocols) must be enabled before you can use the **mpls ip default-route** command.

Examples

The following example shows how to enable the distribution of labels associated with the IP default route:

Device# configure terminal
Device(config)# mpls ip
Device(config)# mpls ip default-route

| Related Commands | Command | Description |
|------------------|-----------------------------------|---|
| | mpls ip (global configuration) | Enables MPLS forwarding of IPv4 packets along normally routed paths for the platform. |
| | mpls ip (interface configuration) | Enables MPLS forwarding of IPv4 packets along normally routed paths for a particular interface. |

neighbor (MPLS)

To specify the peer IP address and virtual circuit (VC) ID value of a Layer 2 VPN (L2VPN) pseudowire, use the **neighbor** command in interface configuration mode. To remove the peer IP address and VC ID value of an L2VPN pseudowire, use the **no** form of this command.

neighbor peer-address vcid-value

no neighbor

| Syntax Description | <i>peer-address</i> IP address of the provider edge (PE) peer. | |
|--------------------|--|------------------------------|
| | <i>vcid-value</i> VC ID value. The range is from 1 to 4294967295. | |
| Command Default | Peer address and VC ID value of a pseudowire are not specified. | |
| Command Modes | Interface configuration (config-if) | |
| Command History | Release | Modification |
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. |
| Usage Guidelines | You must configure the neighbor command for the pseudowire to be | functional. |
| Examples | The following example shows how to specify a peer IP address of 10 100: | .1.2.3 and a VC ID value of |
| | Device> enable Device# configure terminal Device(config)# interface pseudowire 100 Device(config-if)# neighbor 10.1.2.3 100 | |
| | | |

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tunnel destination

To specify the destination for a tunnel interface, use the **tunnel destination** command in interface configuration mode. To remove the destination, use the **no** form of this command.

tunnel destination {*host-name ip-address ipv6-address* | **dynamic**} **no tunnel destination**

| Syntax Description | <i>host-name</i> Name of the host destination. | |
|------------------------------|---|--|
| | <i>ip-address</i> IP address of the host destination ex | pressed in dotted decimal notation. |
| | ipv6-address IPv6 address of the host destination | expressed in IPv6 address format. |
| | dynamic Applies the tunnel destination addre | ss dynamically to the tunnel interface. |
| Command Default | No tunnel interface destination is specified. | |
| Command Modes | Interface configuration (config-if) | |
| Command History | Release | Modification |
| | Cisco IOS XE Gibraltar 16.11.1 | This command was introduced. |
| Usage Guidelines Examples | destination addresses. The workaround is to create of the loopback interface. The following example shows how to configure the | encapsulation mode with exactly the same source and a loopback interface and configure the packet source off e logical Layer 3 GRE tunnel interface tunnel 2 |
| | <pre>in a global or non-VRF environment: Device> enable Device# configure terminal Device(config)# interface tunnel 2 Device(config-if)# ip address 100.1.1.1 25 Device(config-if)# tunnel source 10.10.10.1 Device(config-if)# tunnel destination 10.1 Device(config-if)# tunnel mode gre ip Device(config-if)# tunnel mode gre ip Device(config-if)# end</pre> | 1 |
| | The following example shows how to configure the in a VRF environment. Use the vrf definition <i>vrf-ne</i> to configure and apply VRF. | |
| | Device> enable Device# configure terminal Device(config)# interface tunnel 2 Device(config-if)# ip address 100.1.1.1 25 Device(config-if)# tunnel source 10.10.10.1 Device(config-if)# tunnel destination 10.1 Device(config-if)# tunnel mode gre ip Device(config-if)# tunnel mode gre ip | 1 |

Device(config-if)# end

tunnel source

To set the source address for a tunnel interface, use the **tunnel source** command in interface configuration mode. To remove the source address, use the **no** form of this command.

tunnel source {*ip-address* | *ipv6-address* | *interface-type interface-number* | **dynamic**} **no tunnel source**

| Syntax Description | ip-address | Source IP address of the packets in | the tunnel. | | | |
|---|--|--|--|--|--|--|
| | ipv6-address | Source IPv6 address of the packets | in the tunnel. | | | |
| | <i>interface-type</i> Interface type. | | | | | |
| | interface-number | <i>nber</i> Port, connector, or interface card number. The numbers are assigned at the factory at the time of installation or when added to a system. This number can be displayed with the show interfaces command. | | | | |
| | dynamic | Applies the tunnel source address dynamically to the tunnel interface. | | | | |
| Command Default | No tunnel interface | e source address is set. | | | | |
| Command Modes | Interface configura | ation (config-if) | | | | |
| | Release Modification | | | | | |
| Command History | Release | | Modification | | | |
| Command History | Cisco IOS XE Gi | | This command was introduced. | | | |
| Usage Guidelines | Cisco IOS XE Gil The source address You cannot have tw addresses. The wo The following exa | s is either an explicitly defined IP add vo tunnels using the same encapsulati rkaround is to create a loopback inter mple shows how to configure the log | | | | |
| Command History Usage Guidelines Examples | Cisco IOS XE Gil The source address You cannot have tw addresses. The wo The following exa in a global or non- Device> enable Device# configue Device (config)# Device (config-i: Device (config-i: Device (config-i: Device (config-i: | s is either an explicitly defined IP add vo tunnels using the same encapsulati rkaround is to create a loopback inter mple shows how to configure the log VRF environment: re terminal interface tunnel 2 f) # ip address 100.1.1.1 255.25 f) # tunnel source 10.10.10.1 f) # tunnel destination 10.10.10 f) # tunnel mode gre ip | This command was introduced. dress or the IP address assigned to specified interface on mode with exactly the same source and destination rface and source packets from the loopback interface gical Layer 3 GRE tunnel interface tunnel 2 | | | |
| Usage Guidelines | Cisco IOS XE Gil The source address You cannot have tw addresses. The wo The following exa in a global or non- Device> enable Device# configue Device (config)# Device (config-in Device (config- | s is either an explicitly defined IP add vo tunnels using the same encapsulati rkaround is to create a loopback inter mple shows how to configure the log VRF environment: re terminal interface tunnel 2 f) # ip address 100.1.1.1 255.25 f) # tunnel source 10.10.10.1 f) # tunnel destination 10.10.10 f) # tunnel mode gre ip f) # end mple shows how to configure the log nent. Use the vrf definition vrf-name is | This command was introduced. dress or the IP address assigned to specified interface on mode with exactly the same source and destination rface and source packets from the loopback interface gical Layer 3 GRE tunnel interface tunnel 2 | | | |

I

Device(config-if)# tunnel source 10.10.10.1
Device(config-if)# tunnel destination 10.10.10.2
Device(config-if)# tunnel mode gre ip
Device(config-if)# end

show ip pim mdt send

To display the data multicast distribution tree (MDT) groups in use, use the **show ip pim mdt send** command in privileged EXEC mode.

show ip pim vrf vrf-name mdt send

| Syntax Description | vrf vrf-name | | e data MDT groups in use by the Mul stance specified for the <i>vrf-name</i> arg | ticast VPN (MVPN) routing and forwa gument. | |
|------------------------------|--|--|---|---|--|
| Command Modes | Privileged EXE | С | | | |
| Command History | Release | | Modification | | |
| | Cisco IOS XE 16.6.1 | Everest | This command was introduced. | | |
| | Use this command to show the data MDT groups in use by a specified MVRF. | | | | |
| Usage Guidelines | Use this comma | ind to show th | ie data MDT groups in use by a spe | cified MVRF. | |
| | | | ut from the show ip pim mdt send | | |
| | The following is | s sample outp | ut from the show ip pim mdt send | | |
| | The following is Device# show . MDT-data send | s sample outp ip pim vrf v list for Vi | ut from the show ip pim mdt send vpn8 mdt send RF:vpn8 | command: | |
| | The following is Device# show MDT-data send (source, gr | s sample outp ip pim vrf v list for Vi oup) | ut from the show ip pim mdt send vpn8 mdt send RF:vpn8 MDT-data group | command: ref_count | |
| | The following is Device# show MDT-data send (source, gr (10.100.8.1 | s sample outp ip pim vrf v list for Vi oup) 0, 225.1.8.2 | ut from the show ip pim mdt send wpn8 mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 | command: ref_count 1 | |
| | The following is Device# show MDT-data send (source, gr (10.100.8.1 (10.100.8.1 | s sample outp ip pim vrf v list for VF oup) 0, 225.1.8.2 0, 225.1.8.2 | ut from the show ip pim mdt send vpn8 mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 2) 232.2.8.1 | command: ref_count | |
| | The following is Device# show MDT-data send (source, gr (10.100.8.1 (10.100.8.1) (10.100.8.1) | s sample outp ip pim vrf v list for VF oup) 0, 225.1.8.2 0, 225.1.8.2 | ut from the show ip pim mdt send wpn8 mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 2) 232.2.8.1 3) 232.2.8.2 | command: ref_count 1 1 | |
| | The following is Device# show MDT-data send (source, gr (10.100.8.1) (10.100.8.1) (10.100.8.1) | s sample outp ip pim vrf v list for Vi oup) 0, 225.1.8.2 0, 225.1.8.3 0, 225.1.8.3 | ut from the show ip pim mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 2) 232.2.8.1 3) 232.2.8.2 4) 232.2.8.3 | command: ref_count 1 1 1 | |
| | The following is Device# show MDT-data send (source, gr (10.100.8.1 (10.100.8.1 (10.100.8.1 (10.100.8.1) (10.100.8.1) | s sample outp ip pim vrf v list for VF oup) 0, 225.1.8.2 0, 225.1.8.2 | ut from the show ip pim mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 2) 232.2.8.1 3) 232.2.8.2 4) 232.2.8.3 5) 232.2.8.4 | command: ref_count 1 1 1 1 1 1 | |
| | The following is Device# show MDT-data send (source, gr (10.100.8.1 (10.100.8.1 (10.100.8.1 (10.100.8.1 (10.100.8.1) (10.100.8.1) | s sample outp ip pim vrf v list for vr oup) 0, 225.1.8.2 0, 225.1.8.3 0, 225.1.8.3 0, 225.1.8.4 | ut from the show ip pim mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 2) 232.2.8.1 3) 232.2.8.2 4) 232.2.8.3 5) 232.2.8.4 6) 232.2.8.5 | command: ref_count 1 1 1 1 1 1 1 | |
| Usage Guidelines Examples | The following is Device# show MDT-data send (source, gr (10.100.8.1 (10.100.8.1 (10.100.8.1 (10.100.8.1 (10.100.8.1 (10.100.8.1) (10.100.8.1) | s sample outp ip pim vrf v list for vr oup) 0, 225.1.8.2 0, 225.1.8.3 0, 225.1.8.3 0, 225.1.8.3 0, 225.1.8.3 | ut from the show ip pim mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 2) 232.2.8.1 3) 232.2.8.2 4) 232.2.8.3 5) 232.2.8.3 5) 232.2.8.4 6) 232.2.8.5 7) 232.2.8.6 | command: ref_count 1 1 1 1 1 1 1 | |
| | The following is Device# show MDT-data send (source, gr (10.100.8.1) (10.100.8.1) (10.100.8.1) (10.100.8.1) (10.100.8.1) (10.100.8.1) (10.100.8.1) | s sample outp ip pim vrf v list for vr oup) 0, 225.1.8.2 0, 225.1.8.2 0, 225.1.8.3 0, 225.1.8.3 0, 225.1.8.3 0, 225.1.8.3 0, 225.1.8.3 | ut from the show ip pim mdt send RF:vpn8 MDT-data group 1) 232.2.8.0 2) 232.2.8.1 3) 232.2.8.2 4) 232.2.8.3 5) 232.2.8.3 5) 232.2.8.4 6) 232.2.8.5 7) 232.2.8.6 8) 232.2.8.7 | command: ref_count 1 1 1 1 1 1 1 1 1 1 1 1 | |

The table below describes the significant fields shown in the display.

Table 1: show ip pim mdt send Field Descriptions

| Field | Description |
|----------------|---|
| source, group | Source and group addresses that this router has switched over to data MDTs. |
| MDT-data group | Multicast address over which these data MDTs are being sent. |
| ref_count | Number of (S, G) pairs that are reusing this data MDT. |

show ip pim mdt receive

To display the data multicast distribution tree (MDT) group mappings received from other provider edge (PE) routers, use the **show ip pim mdt receive**command in privileged EXEC mode.

show ip pim vrf vrf-name mdt receive [detail]

| Syntax Description | v | Displays the data MDT group mappings for the Multicast VPN (MVPN) routing and forwarding (MVRF) instance specified for the <i>vrf-name</i> argument. |
|--------------------|--------|--|
| | detail | (Optional) Provides a detailed description of the data MDT advertisements received. |

Command Modes Privileged EXEC

| Command History | Release | Modification |
|-----------------|--------------------------------|------------------------------|
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. |

Usage Guidelines When a router wants to switch over from the default MDT to a data MDT, it advertises the VRF source, the group pair, and the global multicast address over which the traffic will be sent. If the remote router wants to receive this data, then it will join this global address multicast group.

Examples

The following is sample output from the **show ip pim mdt receive**command using the **detail** keyword for further information:

```
Device# show ip pim vrf vpn8 mdt receive detail
Joined MDT-data groups for VRF:vpn8
group:172.16.8.0 source:10.0.0.100 ref_count:13
(10.101.8.10, 225.1.8.1), 1d13h/00:03:28/00:02:26, OIF count:1, flags:TY
(10.102.8.10, 225.1.8.1), 1d13h/00:03:28/00:02:27, OIF count:1, flags:TY
```

The table below describes the significant fields shown in the display.

| | ~ · | - | - | | - | | - | |
|-------|-----------|-----|--------|-----|---------|-------|--------|--------|
| Iahlo | 2. chuw | In | nım | mdt | receive | FIDIA | Hoerri | ntinne |
| Table | 2. 311077 | IP. | piilli | mut | 1000100 | 11610 | Desen | μιισπο |

| Field | Description |
|-------------------|---|
| group:172.16.8.0 | Group that caused the data MDT to be built. |
| source:10.0.0.100 | VRF source that caused the data MDT to be built. |
| ref_count:13 | Number of (S, G) pairs that are reusing this data MDT. |
| OIF count:1 | Number of interfaces out of which this multicast data is being forwarded. |

1

| Field | Description |
|--------|---|
| flags: | Information about the entry. |
| | Acandidate Multicast Source Discovery Protocol (MSDP) advertisement |
| | Bbidirectional group |
| | • Ddense |
| | • Cconnected |
| | • Fregister flag |
| | • Ireceived source-specific host report |
| | • Jjoin shortest path source tree (SPT) |
| | • Llocal |
| | • MMSDP created entry |
| | • Ppruned |
| | • RRP bit set |
| | • Ssparse |
| | sSource Specific Multicast (SSM) group |
| | • TSPT bit set |
| | • Xproxy join timer running |
| | • UURL Rendezvous Directory (URD) |
| | • Yjoined MDT data group |
| | • ysending to MDT data group |
| | • Zmulticast tunnel |
| | |

show ip pim mdt history

To display information about the history of data multicast distribution tree (MDT) groups that have been reused, use the **show ip pim mdt history** command in privileged EXEC mode.

show ip pim vrf vrf-name mdt history interval minutes

| Syntax Description | vrf vrf-name | Displays the history of data MDT groups that have been reused for the Multicast VPN (MVPN) routing and forwarding (MVRF) instance specified for the <i>vrf-name</i> argument. | | | |
|--------------------|---|--|--|--|--|
| | interval minutes | Specifies the interval (in minutes) for which to display information about the history of data MDT groups that have been reused. The range is from 1 to 71512 minutes (7 weeks). | | | |
| Command Modes | Privileged EXEC | | | | |
| Command History | Release | Modification | | | |
| | Cisco IOS XE Eve 16.6.1 | rest This command was introduced. | | | |
| Usage Guidelines | the interval specifie | how ip pim mdt history command displays the history of reused MDT data groups for ad with the interval keyword and <i>minutes</i> argument. The interval is from the past to the in the time specified for the <i>minutes</i> argument to the time at which the command is issued. | | | |
| Examples | The following is sample output from the show ip pim mdt history command: | | | | |
| | Device# show ip pim vrf vrf1 mdt history interval 20 MDT-data send history for VRF - vrf1 for the past 20 minutes MDT-data group Number of reuse 10.9.9.8 3 10.9.9.9 2 | | | | |
| | The table below describes the significant fields shown in the display. | | | | |
| | Table 3: show ip pim mdt history Field Descriptions | | | | |
| | Field | Description | | | |

| Field | Description |
|-----------------|--|
| MDT-data group | The MDT data group for which information is being shown. |
| Number of reuse | The number of data MDTs that have been reused in this group. |

show ip pim mdt bgp

rid:10.1.1.1

next_hop:10.1.1.1

To show details about the Border Gateway Protocol (BGP) advertisement of the route distinguisher (RD) for the multicast distribution tree (MDT) default group, use the show ip pim mdt bgp command in user EXEC or privileged EXEC mode.

show ip pim [vrf vrf-name] mdt bgp

| Syntax Description | vrf vrf-name(Optional) Displays information about the BGP advertisement of the RD for the MDT default group associated with Multicast Virtual Private Network (MVPN) routing and forwarding (MVRF) instance specified for the vrf-name argument. | | | | |
|--------------------|--|---------------|----------------------------------|------------------------------|------|
| Command Modes | User EXEC | | | | |
| | Privileged EXEC | 2 | | | |
| Command History | Release | | Modification |] | |
| | Cisco IOS XE E 16.6.1 | Everest | This command was introduced. | | |
| Usage Guidelines | Use this commar | nd to show de | etailed BGP advertisement of th | e RD for the MDT default gr | oup. |
| Examples | The following is sample output from the show ip pim mdt bgp command: | | | | |
| | Device# show ip pim mdt bgp MDT-default group 232.2.1.4 rid:10.1.1.1 next_hop:10.1.1.1 | | | | |
| | The table below describes the significant fields shown in the display. | | | | |
| | Table 4: show ip pim mdt bgp Field Descriptions | | | | |
| | Field | Descrip | tion | | |
| | MDT-default gr | oup The MI | DT default groups that have been | n advertised to this router. | |
| | | | | | 4 |

The BGP router ID of the advertising router.

The BGP next hop address that was contained in the advertisement.

mdt log-reuse

To enable the recording of data multicast distribution tree (MDT) reuse, use the **mdt log-reuse**command in VRF configuration or in VRF address family configuration mode. To disable this function, use the **no** form of this command.

mdt log-reuse no mdt log-reuse

Syntax Description This command has no arguments or keywords.

Command Default The command is disabled.

Command Modes VRF address family configuration (config-vrf-af)

VRF configuration (config-vrf)

| Command History | Release | Modification |
|-----------------|--------------------------------|------------------------------|
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. |

Usage Guidelines The **mdt log-reuse** command generates a syslog message whenever a data MDT is reused.

You can access the **mdt log-reuse** command by using the **ip vrf** global configuration command. You can also access the **mdt log-reuse** command by using the **vrf definition** global configuration command followed by the **address-family ipv4** VRF configuration command.

Examples

The following example shows how to enable MDT log reuse:

mdt log-reuse

| Related Commands | Command Description | |
|------------------|---------------------|---|
| | mdt data | Configures the multicast group address range for data MDT groups. |
| | mdt default | Configures a default MDT group for a VPN VRF. |

mdt default

To configure a default multicast distribution tree (MDT) group for a Virtual Private Network (VPN) routing and forwarding (VRF) instance, use the **mdt default** command in VRF configuration or VRF address family configuration mode. To disable this function, use the **no** form of this command.

mdt defaultgroup-address no mdt defaultgroup-address

| Syntax Description | group-address | in that prov | • • | Idress serves as an identifier for the community I with the same group address become members ets sent by each other. | |
|--------------------|--|--|---------------------------------------|---|--|
| Command Default | The command is disabled. | | | | |
| Command Modes | VRF address far | nily configu | ration (config-vrf-af) | | |
| | VRF configuration | ion (config-v | rf) | | |
| Command History | Release | | Modification | | |
| | Cisco IOS XE 1 16.6.1 | Everest | This command was introduced. | | |
| Usage Guidelines | The default MDT group must be the same group configured on all PE devices that belong to the same VPN. | | | | |
| | If Source Specific Multicast (SSM) is used as the protocol for the default MDT, the source IP address will be the address used to source the Border Gateway Protocol (BGP) sessions. | | | | |
| | A tunnel interface is created as a result of this command. By default, the destination address of the tunnel header is the <i>group-address</i> argument. | | | | |
| | You can access the mdt default command by using the ip vrf global configuration command. You can also access the mdt default command by using the vrf definition global configuration command followed by the address-family ipv4 VRF configuration command. | | | | |
| Examples | In the following example, Protocol Independent Multicast (PIM) SSM is configured in the backbone. Therefore, the default and data MDT groups are configured within the SSM range of IP addresses. Inside the VPN, PIM sparse mode (PIM-SM) is configured and only Auto-RP announcements are accepted. | | vithin the SSM range of IP addresses. | | |
| | <pre>ip vrf vrf1 rd 1000:1 mdt default 2 mdt data 228. mdt data thre route-target route-target ! </pre> | .0.0.0 0.0. eshold 50 export 100 | | | |

I

| Related Commands | Command | Description |
|------------------|----------|---|
| | mdt data | Configures the multicast group address range for data MDT groups. |

mdt data

To specify a range of addresses to be used in the data multicast distribution tree (MDT) pool, use the **mdt data** command in VRF configuration or VRF address family configuration mode. To disable this function, use the **no** form of this command.

mdt data threshold *kb/s* no mdt data threshold *kb/s*

| Syntax Description | threshold kb/s | |) Defines the bandwidth threshole to 4294967. | d value in kilobits per second (kb/s). The range | |
|--------------------|--|-----------------------------------|--|--|--|
| Command Default | A data MDT pool is not configured. | | | | |
| Command Modes | VRF address family configuration (config-vrf-af) VRF configuration (config-vrf) | | | | |
| Command History | Release | | Modification | | |
| | Cisco IOS XE Ev 16.6.1 | verest | This command was introduced. | | |
| Usage Guidelines | A data MDT can include a maximum of 256 multicast groups per MVPN. Multicast groups used to create the data MDT are dynamically chosen from a pool of configured IP addresses. | | | | |
| | Use the mdt data command to specify a range of addresses to be used in the data MDT pool. The threshold is specified in kb/s. Using the optional list keyword and <i>access-list</i> argument, you can define the (S, G) MVPN entries to be used in a data MDT pool, which would further limit the creation of a data MDT pool to the particular (S, G) MVPN entries defined in the access list specified for the <i>access-list</i> argument. | | | | |
| | You can access the mdt data command by using the ip vrf global configuration command. You can also access the mdt data command by using the vrf definition global configuration command followed by the address-family ipv4 VRF configuration command. | | | | |
| Examples | The following example shows how to configure the range of group addresses for the MDT data pool A threshold of 500 kb/s has been set, which means that if a multicast stream exceeds 1 kb/s, then a data MDT is created. | | | | |
| | <pre>ip vrf vrf1 rd 1000:1 route-target e route-target i mdt default 23 mdt data 228.0 !</pre> | mport 10: 6.1.1.1 .0.0 0.0. | | 1 | |

ip pim vrf vrf1 accept-rp auto-rp
!

Related Commands

| 8 | Command | Description |
|---|-------------|---|
| | mdt default | Configures a default MDT group for a VPN VRF. |

ip multicast mrinfo-filter

To filter multicast router information (mrinfo) request packets, use the **ip multicast mrinfo-filter** command in global configuration mode. To remove the filter on mrinfo requests, use the **no** form of this command.

ip multicast [**vrf** *vrf-name*] **mrinfo-filter** *access-list* **no ip multicast** [**vrf** *vrf-name*] **mrinfo-filter**

| Syntax Description | vrf | (Optional) Supports the multicast VPN routing and forwarding (VRF) instance. | | | | |
|--------------------|--|--|----------------------------------|---|--|--|
| | vrf-name | (Optional) Name assigned to the VRF. | | | | |
| | access-list | IP standard numbered or named access list that determines which networks or hosts can query the local multicast device with the mrinfo command. | | | | |
| Command Default | No default b | behavior or value | 25 | | | |
| Command Modes | Global configuration | | | | | |
| Command History | Release | | Modification |] | | |
| | Cisco IOS 16.6.1 | XE Everest | This command was introduced. | | | |
| Usage Guidelines | The ip multicast mrinfo-filter command filters the mrinfo request packets from all of the sources denied by the specified access list. That is, if the access list denies a source, that source's mrinfo requests are filtered. mrinfo requests from any sources permitted by the ACL are allowed to proceed. | | | | | |
| Examples | | wing example shows how to filter mrinfo request packets from all hosts on network 1.1 while allowing requests from any other hosts: | | | | |
| | ip multicast mrinfo-filter 51 access-list 51 deny 192.168.1.1 access list 51 permit any | | | | | |
| Related Commands | Command | Description | | | | |
| | mrinfo | Queries a multi | cast device about which neighbor | ring multicast devices are peering with it. | | |

ip multicast-routing

To enable IP multicast routing, use the **ip multicast-routing** command in global configuration mode. To disable IP multicast routing, use the **no** form of this command.

ip multicast-routing [vrf vrf-name]
no ip multicast-routing [vrf vrf-name]

| Syntax Description | vrf vrf-name | (Optional) Enables IP multicast routing for the Multicast VPN routing and forwarding (MVRF) instance specified for the <i>vrf-name</i> argument. | | | | | |
|--------------------|--|---|---------------|----------------------|---|--|--|
| Command Default | IP multicast ro | outing is disabl | ed. | | | | |
| Command Modes | Global configuration (config). | | | | | | |
| Command History | Release | Release | | n |] | | |
| | Cisco IOS XE Everest 16.6.1 | | This comm | and was introduced. | | | |
| Usage Guidelines | When IP multi | cast routing is | disabled, the | e Cisco IOS softwar | e does not forward any multicast packets. | | |
| - | Note For IP multicast, after enabling IP multicast routing, PIM must be configured on all interfaces. Disabling I multicast routing does not remove PIM; PIM still must be explicitly removed from the interface configuration | | | | | | |
| Examples | The following | example show | vs how to ena | ble IP multicast rou | ting: | | |
| | Device(config)# ip multicast-routing | | | | | | |
| | The following example shows how to enable IP multicast routing on a specific VRF: | | | | | | |
| | Device(config)# ip multicast-routing vrf vrf1 | | | | | | |
| | The following example shows how to disable IP multicast routing: Device (config) # no ip multicast-routing | | | | | | |
| | | | | | | | |
| Related Commands | Command De | escription | | | | | |
| | ip pim En | ables PIM on a | an interface. | | | | |

show mpls label range

To display the range of local labels available for use on packet interfaces, use the show **show mpls label range** command in privileged EXEC mode.

show mpls label range

This command has no arguments or keywords. Syntax Description **Command Modes** Privileged EXEC **Command History** Release Modification Cisco IOS XE Everest This command was introduced. 16.6.1 You can use the **mpls label range** command to configure a range for local labels that is different from the **Usage Guidelines** default range. The show mpls label range command displays both the label range currently in use and the label range that will be in use following the next switch reload. **Examples** In the following example, the use of the show mpls label range command is shown before and after the **mpls label range** command is used to configure a label range that does not overlap the starting label range: Device# show mpls label range Downstream label pool: Min/Max label: 16/100 Device# configure terminal Device (config) # mpls label range 101 4000 Device(config) # exit Device# show mpls label range Downstream label pool: Min/Max label: 101/4000 **Related Commands** Command Description mpls label range Configures a range of values for use as local labels.

mpls static binding ipv4

To bind a prefix to a local or remote label, use the **mpls static binding ipv4** command in global configuration mode. To remove the binding between the prefix and label, use the **no** form of this command.

mpls static binding ipv4 *prefix mask* {*label* | **input** *label* | **output** *nexthop* {**explicit-null** | **implicit-null***label*}}

no mpls static binding ipv4 *prefix mask* {*label* | **input** *label* | **output** *nexthop* {**explicit-null** | **implicit-null***label*}}

| prefix mask | Specifies the prefix and mask to bind to a label. (When you do not use the input or output keyword, the specified label is an incoming label.) | | |
|------------------------------|--|--|--|
| | Note Without the arguments, the no form of the command removes all static bindings. | | |
| label | Binds a prefix or a mask to a local (incoming) label. (When you do not use the input or output keyword, the specified label is an incoming label.) | | |
| input label | Binds the specified label to the prefix and mask as a local (incoming) label. | | |
| output nexthop explicit-null | Binds the Internet Engineering Task Force (IETF) Multiprotocol Label Switching (MPLS) IPv4 explicit null label (0) as a remote (outgoing) label. | | |
| output nexthop implicit-null | Binds the IETF MPLS implicit null label (3) as a remote (outgoing) label. | | |
| output nexthop label | Binds the specified label to the prefix/mask as a remote (outgoing) label. | | |

Command Default Prefixes are not bound to local or remote labels.

Command Modes

Global configuration (config)

| Command History | Release | Modification | |
|-----------------|--------------------------------|------------------------------|--|
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. | |

Usage Guidelines The mpls static binding ipv4 command pushes bindings into Label Distribution Protocol (LDP). LDP then needs to match the binding with a route in the Routing Information Base (RIB) or Forwarding Information Base (FIB) before installing forwarding information.

The mpls static binding ipv4 command installs the specified bindings into the LDP Label Information Base (LIB). LDP will install the binding labels for forwarding use if or when the binding prefix or mask matches a known route.

Static label bindings are not supported for local prefixes, which are connected networks, summarized routes, default routes, and supernets. These prefixes use implicit-null or explicit-null as the local label.

If you do not specify the input or the output keyword, input (local label) is assumed.

For the no form of the command:

- If you specify the command name without any keywords or arguments, all static bindings are removed.
- Specifying the prefix and mask but no label parameters removes all static bindings for that prefix or mask.

Examples

In the following example, the **mpls static binding ipv4** command configures a static prefix and label binding before the label range is reconfigured to define a range for static assignment. The output of the command indicates that the binding has been accepted, but cannot be used for MPLS forwarding until you configure a range of labels for static assignment that includes that label.

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 55
% Specified label 55 for 10.0.0.0/8 out of configured
% range for static labels. Cannot be used for forwarding until
% range is extended.
Router(config)# end
```

The following **mpls static binding ipv4** commands configure input and output labels for several prefixes:

```
Device(config) # mpls static binding ipv4 10.0.0.0 255.0.0.0 55
Device(config) # mpls static binding ipv4 10.0.0.0 255.0.0.0 output 10.0.0.66 2607
Device(config) # mpls static binding ipv4 10.66.0.0 255.255.0.0 input 17
Device(config) # mpls static binding ipv4 10.66.0.0 255.255.0.0 output 10.13.0.8 explicit-null
Device(config) # end
```

The following **show mpls static binding ipv4** command displays the configured bindings:

```
Device# show mpls static binding ipv4
10.0.0.0/8: Incoming label: 55
Outgoing labels:
10.0.0.66 2607
```

10.66.0.0/24: Incoming label: 17 Outgoing labels: 10.13.0.8 explicit-null

| Related Commands | Command | Description |
|------------------|----------------------------|---|
| | show mpls forwarding-table | Displays labels currently being used for MPLS forwarding. |
| | show mpls label range | Displays statically configured label bindings. |

show mpls forwarding-table

To display the contents of the Multiprotocol Label Switching (MPLS) Label Forwarding Information Base (LFIB), use the **show mpls forwarding-table** command in user EXEC or privileged EXEC mode.

Note

When a local label is present, the forwarding entry for IP imposition will not be showed; if you want to see the IP imposition information, use **show ip cef**.

show mpls forwarding-table [{*network* {*masklength*} | **interface** *interface* | **labels** *label* [**dash** *label*] | **lcatm atm** *atm-interface-number* | **next-hop** *address* | **lsp-tunnel** [*tunnel-id*]}] [**vrf** *vrf-name*] [**detail slot** *slot-number*]

| network | (Optional) Destination network number. |
|--------------------------------|---|
| mask | IP address of the destination mask whose entry is to be shown. |
| length | Number of bits in the mask of the destination. |
| interface interface | (Optional) Displays entries with the outgoing interface specified. |
| labels label-label | (Optional) Displays entries with the local labels specified. |
| lcatm atm atm-interface-number | Displays ATM entries with the specified Label Controlled Asynchronous Transfer Mode (LCATM). |
| next-hop address | (Optional) Displays only entries with the specified neighbor as the next hop. |
| lsp-tunnel | (Optional) Displays only entries with the specified label switched path (LSP) tunnel, or with all LSP tunnel entries. |
| tunnel-id | (Optional) Specifies the LSP tunnel for which to display entries. |
| vrf vrf-name | (Optional) Displays entries with the specified VPN routing and forwarding (VRF) instance. |
| detail | (Optional) Displays information in long form (includes length of encapsulation, length of MAC string, maximum transmission unit [MTU], and all labels). |
| slot slot-number | (Optional) Specifies the slot number, which is always 0. |

Command Modes

User EXEC (>) Privileged EXEC (#)

| Command History | Relea | ise | Modification | 1 | | |
|------------------------|----------------|-----------------------|---------------------------|--------------|----------------|-------------|
| | Cisco 16.6. | lOS XE Everes | st This comma introduced. | nd was | | |
| Examples | The fo | ollowing is samp | ble output from the sl | now mpls for | rwarding-table | command: |
| | Devic | e# show mpls : | forwarding-table | | | |
| | Local | Outgoing | Prefix | Bytes la | bel Outgoing | Next Hop |
| | Label | Label or VC | or Tunnel Id | switched | interface | |
| | 26 | No Label | 10.253.0.0/16 | 0 | Et4/0/0 | 10.27.32.4 |
| | 28 | 1/33 | 10.15.0.0/16 | 0 | AT0/0.1 | point2point |
| | 29 | Pop Label | 10.91.0.0/16 | 0 | Hs5/0 | point2point |
| | | 1/36 | 10.91.0.0/16 | 0 | AT0/0.1 | point2point |
| | 30 | 32 | 10.250.0.97/32 | 0 | Et4/0/2 | 10.92.0.7 |
| | | 32 | 10.250.0.97/32 | 0 | Hs5/0 | point2point |
| | 34 | 26 | 10.77.0.0/24 | 0 | Et4/0/2 | 10.92.0.7 |
| | | 26 | 10.77.0.0/24 | 0 | Hs5/0 | point2point |
| | 35 | No Label[T] | 10.100.100.101/3 | 32 0 | Tu301 | point2point |
| | 36 | Pop Label | 10.1.0.0/16 | 0 | Hs5/0 | point2point |
| | | 1/37 | 10.1.0.0/16 | 0 | AT0/0.1 | point2point |
| | [T] | Forwarding | through a TSP tur | nnel. | | |
| | | View oddit | ional labeling int | Fo with the | Idotoil ont | ion |

The following is sample output from the show mpls forwarding-table command when the IPv6 Provider Edge Router over MPLS feature is configured to allow IPv6 traffic to be transported across an IPv4 MPLS backbone. The labels are aggregated because there are several prefixes for one local label, and the prefix column contains "IPv6" instead of a target prefix.

| Devic | e# show mpls f | orwarding-table | | | |
|-------|----------------|-------------------|-----------|-------------|-------------|
| Local | Outgoing | Prefix | Bytes lab | el Outgoing | Next Hop |
| Label | Label or VC | or Tunnel Id | switched | interface | |
| 16 | Aggregate | IPv6 | 0 | | |
| 17 | Aggregate | IPv6 | 0 | | |
| 18 | Aggregate | IPv6 | 0 | | |
| 19 | Pop Label | 192.168.99.64/30 | 0 | Se0/0 | point2point |
| 20 | Pop Label | 192.168.99.70/32 | 0 | Se0/0 | point2point |
| 21 | Pop Label | 192.168.99.200/32 | 0 | Se0/0 | point2point |
| 22 | Aggregate | IPv6 | 5424 | | |
| 23 | Aggregate | IPv6 | 3576 | | |
| 24 | Aggregate | IPv6 | 2600 | | |

The following is sample output from the show mpls forwarding-table detail command. If the MPLS EXP level is used as a selection criterion for packet forwarding, a bundle adjacency exp (vcd) field is included in the display. This field includes the EXP value and the corresponding virtual circuit descriptor (VCD) in parentheses. The line in the output that reads "No output feature configured" indicates that the MPLS egress NetFlow accounting feature is not enabled on the outgoing interface for this prefix.

```
Device# show mpls forwarding-table detail
Local Outgoing Prefix
                                    Bytes label Outgoing
                                                              Next Hop
                                       switched interface
label label or VC
                      or Tunnel Id
                    10.0.0.6/32
                                       0
                                               AT1/0.1
                                                              point2point
16
     Pop label
 Bundle adjacency exp(vcd)
 0(1) 1(1) 2(1) 3(1) 4(1) 5(1) 6(1) 7(1)
 MAC/Encaps=12/12, MTU=4474, label Stack{}
     00010000AAAA03000008847
 No output feature configured
```

| 17 18 | 10.0.0.9/32 | 0 | AT1/0.1 | point2point |
|-------------|--|---------|-----------|-------------|
| | cency exp(vcd) | | | |
| | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| - | 12/16, MTU=4470, label 0AAAA030000008847 0001: | | | |
| | eature configured | 2000 | | |
| 18 19 | | 0 | AT1/0.1 | point2point |
| | cency exp(vcd) | 0 | 1111, 011 | Potnonbotno |
| 2 | (1) $3(1)$ $4(1)$ $5(1)$ $6(1)$ |) 7(1) | | |
| | 12/16, MTU=4470, label | | | |
| 0001000 | 0AAAA030000008847 00013 | 3000 | | |
| No output f | eature configured | | | |
| 19 17 | 10.0.0/8 | 0 | AT1/0.1 | point2point |
| 2 | cency exp(vcd) | | | |
| | (1) 3(1) 4(1) 5(1) 6(1 | | | |
| - | 12/16, MTU=4470, label | | | |
| | 0AAAA03000008847 0001: | 1000 | | |
| - | eature configured | 0 | 3 1 (0 1 | |
| 20 20 | 10.0.0/8 | 0 | AT1/0.1 | point2point |
| - | cency exp(vcd) (1) 3(1) 4(1) 5(1) 6(1) |) 7(1) | | |
| | 12/16, MTU=4470, label | | | |
| · + | 0AAAA030000008847 0001 | · , | | |
| | eature configured | 1000 | | |
| - | el 10.0.0/24 | 0 | AT1/0.1 | point2point |
| Bundle adja | cency exp(vcd) | | | 1 1 |
| 0(1) 1(1) 2 | (1) 3(1) 4(1) 5(1) 6(1) |) 7(1) | | |
| MAC/Encaps= | 12/12, MTU=4474, label | Stack{} | | |
| 0001000 | 0AAAA030000008847 | | | |
| - | eature configured | | | |
| - | el 10.0.0.4/32 | 0 | Et2/3 | 10.0.0.4 |
| - | 14/14, MTU=1504, label | Stack{} | | |
| | D10430005DDFE043B8847 | | | |
| No output i | eature configured | | | |

The following is sample output from the **show mpls forwarding-table detail** command. In this example, the MPLS egress NetFlow accounting feature is enabled on the first three prefixes, as indicated by the line in the output that reads "Feature Quick flag set."

```
Device# show mpls forwarding-table detail
Local Outgoing Prefix Bytes label Outgoing Next Hop
label label or VC or Tunnel Id
                                    switched interface
      Aggregate 10.0.0/8[V] 0
16
      MAC/Encaps=0/0, MTU=0, label Stack{}
       VPN route: vpn1
      Feature Quick flag set
Per-packet load-sharing, slots: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
17
     No label 10.0.0.0/8[V] 0
                                            Et0/0/2 10.0.0.1
      MAC/Encaps=0/0, MTU=1500, label Stack{}
       VPN route: vpn1
      Feature Quick flag set
Per-packet load-sharing, slots: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
18
     No label 10.42.42.42/32[V] 4185 Et0/0/2 10.0.0.1
      MAC/Encaps=0/0, MTU=1500, label Stack{}
       VPN route: vpn1
       Feature Quick flag set
Per-packet load-sharing, slots: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
                10.41.41.41/32 0
                                           AT1/0/0.1 point2point
19
      2/33
       MAC/Encaps=4/8, MTU=4470, label Stack{2/33(vcd=2)}
       00028847 00002000
       No output feature configured
```

The table below describes the significant fields shown in the displays.

| Field | | Description | | | | |
|-----------------------|--|---|--|--|--|--|
| Local labe | 1 | Label assigned by this device. | | | | |
| Outgoing I Note | Label or VC This field is not supported on the Cisco 10000 series routers. | Label assigned by the next hop or the virtual path identifier (VPI)/virtual channel identifier (VCI) used to get to next hop. The entries in this column are the following: [T]Forwarding is through an LSP tunnel. No LabelThere is no label for the destination from the next hop or label switching is not enabled on the outgoing interface. Pop LabelThe next hop advertised an implicit NULL label for the destination and the device removed the top label. AggregateThere are several prefixes for one local label. This entry is used when IPv6 is configured on edge devices to transport IPv6 traffic over an IPv4 MPLS network. | | | | |
| Prefix or Tunnel Id | | Address or tunnel to which packets with this label are sent. Note If IPv6 is configured on edge devices to transport IPv6 traffic over an IPv4 MPLS network, "IPv6" is displayed here. • [V]The corresponding prefix is in a VRF. | | | | |
| Bytes label switched | | Number of bytes switched with this incoming label. This includes the outgoing label and Layer 2 header. | | | | |
| Outgoing i | interface | Interface through which packets with this label are sent. | | | | |
| Next Hop | | IP address of the neighbor that assigned the outgoing label. | | | | |
| Bundle adj | jacency exp(vcd) | Bundle adjacency information. Includes the MPLS EXP value and the corresponding VCD. | | | | |
| MAC/Enca | aps | Length in bytes of the Layer 2 header and length in bytes of the packet encapsulation, including the Layer 2 header and label header. | | | | |
| MTU | | MTU of the labeled packet. | | | | |
| label Stack | C | All the outgoing labels. If the outgoing interface is transmission convergence (TC)-ATM, the VCD is also shown.NoteTC-ATM is not supported on Cisco 10000 series routers. | | | | |
| 00010000A 00013000 | AAA03000008847 | The actual encapsulation in hexadecimal form. A space is shown between Layer 2 and the label header. | | | | |

Explicit-Null Label Example

The following is sample output, including the explicit-null label = 0 (commented in bold), for the **show mpls forwarding-table** command on a CSC-PE device:

| Device | # show mpls fo | rwarding-table | | | |
|--------|----------------|-------------------|-------------|-----------|---------------------------|
| Local | Outgoing | Prefix | Bytes label | Outgoing | Next Hop |
| label | label or VC | or Tunnel Id | switched | interface | |
| 17 | Pop label | 10.10.0.0/32 | 0 | Et2/0 | 10.10.0.1 |
| 18 | Pop label | 10.10.10.0/24 | 0 | Et2/0 | 10.10.0.1 |
| 19 | Aggregate | 10.10.20.0/24[V] | 0 | | |
| 20 | Pop label | 10.10.200.1/32[V] | 0 | Et2/1 | 10.10.10.1 |
| 21 | Aggregate | 10.10.1.1/32[V] | 0 | | |
| 22 | 0 | 192.168.101.101/3 | 2[V] \ | | |
| | | | 0 | Et2/1 | 192.168.101.101 |
| 23 | 0 | 192.168.101.100/3 | 2[V] \ | | |
| | | | 0 | Et2/1 | 192.168.101.100 |
| 25 | 0 | 192.168.102.125/3 | 2[V] 0 | Et2/1 | 192.168.102.125 !outlabel |
| value | 0 | | | | |

The table below describes the significant fields shown in the display.

Table 6: show mpls forwarding-table Field Descriptions

| Field | Description | | | | |
|----------------------|--|--|--|--|--|
| Local label | Label assigned by this device. | | | | |
| Outgoing label or VC | Label assigned by the next hop or VPI/VCI used to get to the next hop. The entries in this column are the following: | | | | |
| | • [T]Forwarding is through an LSP tunnel. | | | | |
| | • No labelThere is no label for the destination from the next hop or that label switching is not enabled on the outgoing interface. | | | | |
| | • Pop labelThe next hop advertised an implicit NULL label for the destination and that this device popped the top label. | | | | |
| | • AggregateThere are several prefixes for one local label. This entry is used when IPv6 is configured on edge devices to transport IPv6 traffic over an IPv4 MPLS network. | | | | |
| | • 0The explicit null label value = 0. | | | | |
| Prefix or Tunnel Id | Address or tunnel to which packets with this label are sent. | | | | |
| | Note If IPv6 is configured on edge devices to transport IPv6 traffic over an IPv4 MPLS network, IPv6 is displayed here. | | | | |
| | • [V]Means that the corresponding prefix is in a VRF. | | | | |
| Bytes label switched | Number of bytes switched with this incoming label. This includes the outgoing label and Layer 2 header. | | | | |
| Outgoing interface | Interface through which packets with this label are sent. | | | | |

| Field | Description |
|----------|--|
| Next Hop | IP address of the neighbor that assigned the outgoing label. |

Cisco IOS Software Modularity: MPLS Layer 3 VPNs Example

The following is sample output from the show mpls forwarding-table command:

| Devic | e# sh | ow mpls for | warding-table | | |
|---|--|--|--|--|---|
| Local | | Outgoing | Prefix | Bytes Label | Outgoing Next Hop |
| Label | | Label | or Tunnel Id | Switched | interface |
| 16 | | Pop Label | IPv4 VRF[V] | 62951000 | aggregate/v1 |
| 17 | [H] | No Label | 10.1.1.0/24 | 0 | AT1/0/0.1 point2point |
| | | No Label | 10.1.1.0/24 | 0 | PO3/1/0 point2point |
| | [T] | No Label | 10.1.1.0/24 | 0 | Tul point2point |
| 18 | [HT] | Pop Label | 10.0.0.3/32 | 0 | Tul point2point |
| 19 | [H] | No Label | 10.0.0/8 | 0 | AT1/0/0.1 point2point |
| | | No Label | 10.0.0/8 | 0 | PO3/1/0 point2point |
| 20 | [H] | No Label | 10.0.0/8 | 0 | AT1/0/0.1 point2point |
| | | No Label | 10.0.0/8 | 0 | PO3/1/0 point2point |
| 21 | [H] | No Label | 10.0.0.1/32 | 812 | AT1/0/0.1 point2point |
| | | No Label | 10.0.0.1/32 | 0 | PO3/1/0 point2point |
| 22 | [H] | No Label | 10.1.14.0/24 | 0 | AT1/0/0.1 point2point |
| | | No Label | 10.1.14.0/24 | 0 | PO3/1/0 point2point |
| 23 | [HT] | 16 | 172.1.1.0/24[V] | 0 | Tul point2point |
| 24 | [HT] | 24 | 10.0.0.1/32[V] | 0 | Tul point2point |
| 25 | [H] | No Label | 10.0.0/8[V] | 0 | AT1/1/0.1 point2point |
| 26 | [HT] | 16 | 10.0.3/32[V] | 0 | Tul point2point |
| 27 | | No Label | 10.0.0.1/32[V] | 0 | AT1/1/0.1 point2point |
| [T] | Fo | rwarding th | rough a TSP tunne | 1. | |
| | Vi | ew addition | al labelling info | with the 'det | ail' option |
| [H] | Lo | cal label i | s being held down | temporarily. | |
| 19 20 21 22 23 24 25 26 27 [T] | [HT] [H] [H] [H] [H] [HT] [HT] [HT] [HT] | Pop Label No Label No Label No Label No Label No Label No Label 16 No Label 16 No Label 16 No Label rwarding th | 10.0.0.3/32 10.0.0.0/8 10.0.0.0/8 10.0.0.0/8 10.0.0.1/32 10.0.1/32 10.1.14.0/24 10.1.14.0/24 172.1.1.0/24[V] 10.0.0.1/32[V] 10.0.0.3/32[V] 10.0.0.3/32[V] rough a TSP tunne al labelling info | 0 0 0 0 812 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Tul point2point AT1/0/0.1 point2point PO3/1/0 point2point AT1/0/0.1 point2point PO3/1/0 point2point AT1/0/0.1 point2point AT1/0/0.1 point2point PO3/1/0 point2point Tul point2point Tul point2point Tul point2point AT1/1/0.1 point2point AT1/1/0.1 point2point |

The table below describes the Local Label fields relating to the Cisco IOS Software Modularity: MPLS Layer 3 VPNs feature.

| Field | Description | | | | |
|-------------|--|--|--|--|--|
| Local Label | Label assigned by this device. | | | | |
| | • [H]Local labels are in holddown, which means that the application that requested the labels no longer needs them and stops advertising them to its labeling peers. | | | | |
| | The label's forwarding-table entry is deleted after a short, application-specific time. | | | | |
| | If any application starts advertising a held-down label to its labeling peers, the label could come out of holddown. | | | | |
| | Note [H] is not shown if labels are held down globally. | | | | |
| | A label enters global holddown after a stateful switchover or a restart of certain processes in a Cisco IOS modularity environment. | | | | |
| | • [T]The label is forwarded through an LSP tunnel. | | | | |
| | Note Although [T] is still a property of the outgoing interface, it is shown in the Local Label column. | | | | |
| | • [HT]Both conditions apply. | | | | |

Table 7: show mpls forwarding-table Field Descriptions

L2VPN Inter-AS Option B: Example

The following is sample output from the **show mpls forwarding-table interface** command. In this example, the pseudowire identifier (that is, 4096) is displayed in the Prefix or Tunnel Id column. The **show mpls l2transport vc detail** command can be used to obtain more information about the specific pseudowire displayed.

| Device# s | now mpls for | warding-table | | | |
|------------------|--------------|---------------|-------------|-----------|-------------|
| Local | Outgoing | Prefix | Bytes Label | Outgoing | Next Hop |
| Label | Label | or Tunnel Id | Switched | interface | |
| 1011 | No Label | l2ckt(4096) | 0 | none | point2point |

The table below describes the fields shown in the display.

| Table 8: show mp | ls forward | ding-tabl | e interface | e Field | Descriptions |
|------------------|------------|-----------|-------------|---------|--------------|
|------------------|------------|-----------|-------------|---------|--------------|

| Field | Description |
|----------------------|---|
| Local Label | Label assigned by this device. |
| Outgoing Label | Label assigned by the next hop or virtual path identifier (VPI)/virtual channel identifier (VCI) used to get to the next hop. |
| Prefix or Tunnel Id | Address or tunnel to which packets with this label are going. |
| Bytes Label Switched | Number of bytes switched with this incoming label. This includes the outgoing label and Layer 2 header. |

| Field | Description |
|--------------------|--|
| Outgoing interface | Interface through which packets with this label are sent. |
| Next Hop | IP address of the neighbor that assigned the outgoing label. |

show mpls static binding

To display Multiprotocol Label Switching (MPLS) static label bindings, use the **show mpls static binding** command in privileged EXEC mode.

show mpls static binding[{ipv4[{vrf vrf-name}]}][{prefix{mask-lengthmask}}][{local | remote}]]{mexthop
address}]

| Syntax Description | ipv4 | (Optional) Displays IPv4 static label bindings. |
|-------------------------|-----------------|---|
| | vrf vrf-name | (Optional) The static label bindings for a specified VPN routing and forwarding instance. |
| prefix {mask-length m | | (Optional) Labels for a specific prefix. |
| | local | (Optional) Displays the incoming (local) static label bindings. |
| | remote | (Optional) Displays the outgoing (remote) static label bindings. |
| | nexthop address | (Optional) Displays the label bindings for prefixes with outgoing labels for which the specified next hop is to be displayed. |

Command Modes

Privileged EXEC (#)

| Command History | | | |
|------------------------|---|---|---|
| Command History | Release | Modification | - |
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. | - |
| Usage Guidelines | | optional arguments, the show mplangs. Or the information can be lim | s static binding command displays information ited to any of the following: |
| | Bindings for a specifi | c prefix or mask | |
| | Local (incoming) lab | els | |
| | • Remote (outgoing) la | bels | |
| | • Outgoing labels for a | specific next hop router | |
| Examples | In the following output, th displays all static label bin | | command with no optional arguments |
| | Device# show mpls stat 10.0.0.0/8: Incoming 1 Outgoing labels: 10.13.0.8 10.0.0.0/8: Incoming 1 Outgoing labels: | abel: none; explicit-null | |

10.0.0.66 2607 10.66.0.0/16: Incoming label: 17 (in LIB) Outgoing labels: None

In the following output, the **show mpls static binding ipv4** command displays remote (outgoing) statically assigned labels only:

```
Device# show mpls static binding ipv4 remote
10.0.0.0/8:
Outgoing labels:
10.13.0.8 explicit-null
10.0.0.0/8:
Outgoing labels:
10.0.0.66 2607
```

In the following output, the **show mpls static binding ipv4** command displays local (incoming) statically assigned labels only:

```
Device# show mpls static binding ipv4 local
10.0.0.0/8: Incoming label: 55 (in LIB)
10.66.0.0/16: Incoming label: 17 (in LIB)
```

In the following output, the**show mpls static binding ipv4** command displays statically assigned labels for prefix 10.0.0.0 / 8 only:

```
Device# show mpls static binding ipv4 10.0.0.0/8
10.0.0.0/8: Incoming label: 55 (in LIB)
Outgoing labels:
10.0.0.66 2607
```

In the following output, the **show mpls static binding ipv4** command displays prefixes with statically assigned outgoing labels for next hop 10.0.0.66:

```
Device# show mpls static binding ipv4 10.0.0.0 8 nexthop 10.0.0.66
10.0.0.0/8: Incoming label: 55 (in LIB)
Outgoing labels:
10.0.0.66 2607
```

The following output, the **show mpls static binding ipv4 vrf** command displays static label bindings for a VPN routing and forwarding instance vpn100:

```
Device# show mpls static binding ipv4 vrf vpn100
192.168.2.2/32: (vrf: vpn100) Incoming label: 100020
Outgoing labels: None
192.168.0.29/32: Incoming label: 100003 (in LIB)
Outgoing labels: None
```

| Related Commands | Command | Description |
|------------------|--------------------------|--|
| | mpls static binding ipv4 | Binds an IPv4 prefix or mask to a local or remote label. |

show mpls static crossconnect

To display statically configured Label Forwarding Information Database (LFIB) entries, use the **show mpls static crossconnect** command in privileged EXEC mode.

show mpls static crossconnect [low label [high label]]

| Syntax Description | low label high label | (Optional) The statically configured LFIB entries. |
|--------------------|----------------------|--|
|--------------------|----------------------|--|

Command Modes

```
Privileged EXEC (#)
```

| Command History | | |
|-----------------|--------------------------------|------------------------------|
| Command History | Release | Modification |
| | Cisco IOS XE Everest 16.6.1 | This command was introduced. |

Usage Guidelines If you do not specify any label arguments, then all the configured static cross-connects are displayed.

Examples The following sample output from the **show mpls static crossconnect** command shows the local and remote labels:

| Device | # show mpls | static cros | sconnect |
|--------|-------------|-------------|-------------|
| Local | Outgoing | Outgoing | Next Hop |
| label | label | interface | |
| 45 | 46 | pos5/0 | point2point |

The table below describes the significant fields shown in the display.

Table 9: show mpls static crossconnect Field Descriptions

| Field | Description |
|--------------------|--|
| Local label | Label assigned by this router. |
| Outgoing label | Label assigned by the next hop. |
| Outgoing interface | Interface through which packets with this label are sent. |
| Next Hop | IP address of the next hop router's interface that is connected to this router's outgoing interface. |

Related Commands

| ds | Command | Description |
|----|--------------------------|---|
| | mpls static crossconnect | Configures an LFIB entry for the specified incoming label and outgoing interface. |

show platform software fed active l2vpn

To display device-specific software information, use the show platform software fed command.

show platform software fed {active | standby } l2vpn {atom-disposition | atom-imposition | summary | vfi-segment | xconnect}

| | - | elaborates on only the Layer 2 VPN-speci software fed l2vpn command. | fic (L2VPN-specific) options available with the show |
|--------------------|---|--|--|
| Syntax Description | { active | The device for which you want to di | isplay information. |
| | standby } | • active: Displays information fo | or the active switch. |
| | | • standby: Displays information | for the standby switch, if available. |
| | l2vpn | Displays L2VPN information. Choo | ose one of the following options: |
| | | • atom-disposition: Displays L2 | VPN atom disposition information. |
| | | • atom-imposition: Displays L2 | VPN atom imposition information. |
| | | • summary: Displays L2VPN su | immary. |
| | | • vfi-segment: Displays L2VPN information. | Virtual Forwarder Interface (VFI) segment |
| | | • xconnect : Displays L2VPN Xc | connect information. |
| Command Modes | User EXEC (>) |) | |
| | Privileged EXE | EC (#) | |
| Command History | Release | | Modification |
| | Cisco IOS XE | Everest 16.6.1 | This command was introduced. |
| Examples | The following | is a sample output of the show platform so | oftware fed l2vpn command: |
| | Device# show | platform software fed active 12vpn | atom-disposition all |
| | ATOM_DISP:66 disp_fla disp fla AAL: id:125 adj_fl port_h drop_a | sp entries:25 82 ac_ifhdl:4325527 xconid:0 dot1q_ ags:0x111 pdflags:0 hw_handle:0x4b01 ags (FED) in detail CW_IN_USE VCC 8357016, port_id:4325527, adj_flag .ags in detail: PORT MODE VC CW En adl:0x5c01020f, dot1q:0, is_vfi_seg adj_flag:0 unsupported_feature:0 x7flc6ce84b58(18438) di_id:23713 rih | 0118 V L2L s:0x4 pw_id:1074 ref_cnt:1 habled s;1 vfi_seg_hdl:0 stats_valid:1 |

ATOM DISP:12654 ac ifhdl:311 xconid:1104 dot1q etype:0 disp_flags:0x211 pdflags:0 hw_handle:0xad000139 disp flags (FED) in detail CW IN USE VCCV ETHERNET ITW AAL: id:2902458681 , port id:311, adj flags:0xc pw id:54 ref cnt:1 adj_flags in detail: TYPE5 VC CW Enabled port_hdl:0xe1000254, dot1q:0 , is_vfi_seg;0 vfi_seg_hdl:0 stats_valid:1 drop adj flag:0 unsupported feature:0 sih:0x7f1c6a6b5078(17152) di id:24265 rih:0x7f1c6a6b4ac8(3678) ATOM DISP:17319 ac ifhdl:1248 xconid:3500 dot1q etype:0 disp_flags:0x211 pdflags:0 hw_handle:0x8c000185 CW_IN_USE VCCV ETHERNET_ITW disp flags (FED) in detail AAL: id:2348810629 , port id:1248, adj flags:0xc pw id:991 ref cnt:1 adj flags in detail: TYPE5 VC CW Enabled port_hdl:0x8d0101fd, dot1q:0 , is_vfi_seg;0 vfi_seg_hdl:0 stats_valid:1 drop adj flag:0 unsupported feature:0 sih:0x7f1c6ad17288(16884) di id:24265 rih:0x7f1c6ad16d48(518) ATOM DISP:17325 ac ifhdl:1249 xconid:3201 dot1q etype:0 disp flags:0x211 pdflags:0 hw handle:0xdd000184 disp flags (FED) in detail CW_IN_USE VCCV ETHERNET ITW AAL: id:3707765124 , port id:1249, adj flags:0xc pw_id:993 ref_cnt:1 adj flags in detail: TYPE5 VC CW Enabled port_hdl:0x10101fe, dot1q:0 , is_vfi_seg;0 vfi_seg_hdl:0 stats_valid:1 drop adj flag:0 unsupported feature:0 sih:0x7f1c6ad1cb58(16885) di id:24265 rih:0x7f1c6ad17858(520) ATOM DISP:17330 ac ifhdl:1249 xconid:3201 dot1q etype:0 disp flags:0x1211 pdflags:0 hw handle:0x37000183 disp flags (FED) in detail CW IN USE VCCV ETHERNET ITW PW STANDBY AAL: id:922747267 , port_id:1249, adj_flags:0xc pw_id:994 ref_cnt:1 adj_flags in detail: TYPE5 VC CW Enabled port_hdl:0x10101fe, dot1q:0 , is_vfi_seg;0 vfi_seg_hdl:0 stats_valid:1 drop adj flag:1 unsupported feature:0 sih:0x7f1c6b88f0e8(16886) di id:3212 rih:0x7f1c6ad1d798(522) ATOM DISP:17335 ac ifhdl:1250 xconid:3202 dot1q etype:0 disp flags:0x411 pdflags:0 hw handle:0xb1000182 disp flags (FED) in detail CW IN USE VCCV VLAN ITW AAL: id:2969567618 , port id:1250, adj flags:0x5 pw id:995 ref cnt:1 adj flags in detail: TYPE4 VC/PORT MODE CW Enabled port_hdl:0x500101ff, dot1q:0 , is_vfi_seg;0 vfi_seg_hdl:0 stats_valid:1 drop adj flag:0 unsupported feature:0 sih:0x7f1c6b893b38(16887) di id:24265 rih:0x7f1c6b893588(526) ATOM_DISP:17340 ac_ifhdl:1250 xconid:3202 dot1q_etype:0 disp flags:0x1411 pdflags:0 hw handle:0x3e000181 disp flags (FED) in detail CW IN USE VCCV VLAN ITW PW STANDBY AAL: id:1040187777 , port_id:1250, adj_flags:0x5 pw_id:996 ref_cnt:1 adj flags in detail: TYPE4 VC/PORT MODE CW Enabled port hdl:0x500101ff, dot1q:0 , is vfi seg;0 vfi seg hdl:0 stats valid:1 drop adj flag:1 unsupported feature:0 sih:0x7f1c6bd6b7d8(16888) di id:3212 rih:0x7f1c6bd6b298(528)

show platform software fed active mpls

To display device-specific software information, use the show platform software fed command.

show platform software fed {active | standby } mpls {eos | forwarding | label_oce | lookup |
summary}

| | Note This topic elabora software fed mp | ates only the Multiprotocol Label Switching-specific options available with the show platfor pls command. | |
|--------------------|--|--|--|
| Syntax Description | {active standby} | The device for which you want to display information. | |
| | | • active: Displays information for the active switch. | |
| | | • standby: Displays information for the standby switch, if available. | |
| | mpls | Displays MPLS information. Choose one of the following options: | |
| | | • eos: Displays MPLS end of stack (EOS) information. | |
| | | forwarding: Displays MPLS forwarding information. | |
| | • label_oce : Displays MPLS label output chain element (OCE) information. | | |
| | lookup: Displays MPLS lookup information. | | |
| | | • summary: Displays the summary of the MPLS configuration. | |
| Command Modes | User EXEC (>) | | |
| | Privileged EXEC (#) | | |
| Command History | Release | Modification | |
| | Cisco IOS XE Everes | st 16.6.1 This command was introduced. | |
| Examples | The following is a sam | nple output of the show platform software fed mpls command: | |
| | Device# show platfo | orm software fed active mpls summary | |
| | LENTRY create pa LENTRY Number of LENTRY Number of | ify/delete msgs: 3595/15390/1571 | |
| | Number of lable oc # of create/modi | ce entries: 4015 ify/delete msgs: 21165/2993/17150 | |

of unsupported recursive lbls: 0 # of AAL mpls adj deleted and recreated: 0 # of AAL local mpls adj deleted and recreated: 0 # of changes from mpls-adj -> mpls-local-adj: 0 # of changes from local-mpls-adj -> mpls-adj: 0 # of out label changes in lbl oce 0 # of collapsed oce 0 # of unsuppoted nh 0 Number of EOS oce entries: 1991 # of create/modify/delete msgs: 6303/7/4312 Number of ECR bwalk apply skipped: 0 Number of ECR entries: ipv4/ipv6: 22/0 # of create/modify/delete msgs: 5196/1/5174 # of ECR nested backwalks ignore:0 ECR OOR Retry queue size:0 AAL L3 ECR summary: # of ecr add/modify/delete ::6/4/3 # of modify from level-1 to level-2:0 # of modify from level-2 to level-1:0 # of ecr delete errs::0 # of ecr create skip refcnt::0 # of ecr modify inuse: 1 nochange:3 inplace:0 MPLS Summary: Info at AAL layers: General info: Number of Physical ASICs:2 Number of ASIC Instances:4 num modify stack in use: 0 num modify ri in use: 0 Feature IDs: {12 fid:57 mpls fid:152 vpws fid:153 vpls fid:154} MAX values from selected SDM template: MAX label entries: 45056 MAX LSPA entries: 32768 MAX L3VPN VRF(rc:0): 1024 MAX L3VPN Routes PerVrF Mode(rc:0): 209920 MAX L3VPN Routes PerPrefix Mode(rc:0): 32768 MAX ADJ stats counters: 49152 Resource sharing info: SI: 1133/131072 RI: 4943/98304 Well Known Index: 8024/2048 Tcam: 4962/245760 lv1 ecr: 0/64 lv2 ecr: 3/256 lspa: 0/32769 label_stack_id: 26/65537

show platform software l2vpn active

To display the software information of Layer 2 VPN (L2VPN), use the **show platform software l2vpn** command.

show platform software fed {active | standby } F0 | F1 | R0 | R1 | RP | {active | standby } {atom | disposition | internal}

| Syntax Description | {active standby} | The device for which you want to display information. | | | | | | | | |
|--------------------|--|--|--|--|--|---|---|--|--|--|
| | | • active: Displays information for the active switch. | | | | | | | | |
| | | • standby : Displays information for the standby switch, if available. Displays information about the Embedded Service Processor (ESP) slot 0. | | | | | | | | |
| | FO | | | | | | | | | |
| | F1Displays information about the ESP slot 1.R0Displays information about the Route Processor (RP) slot 0.R1Displays information about the RP slot 1. | | | | | | | | | |
| | | | | | | RP | Displays information about the RP. Choose one of the following options: | | | |
| | | | | | | • active: Displays information about the active RP. | | | | |
| | • standby : Displays information about the standby RP. | | | | | | | | | |
| | atom | Displays information about the Any Transport over MPLS (AToM) cross-connect table. | | | | | | | | |
| | disposition | Displays information about the disposition output chain element (OCE). | | | | | | | | |
| | imposition | Displays information about the imposition OCE. | | | | | | | | |
| | internal | Displays information about AToM's internal state and statistics. | | | | | | | | |
| | Command Modes | User EXEC (>) | | | | | | | | |
| | | Privileged EXEC (#) | | | | | | | | |
| Command History | Release | Modification | | | | | | | | |
| | Cisco IOS XE Everest | t 16.6.1 This command was introduced. | | | | | | | | |
| Examples | The following is a sample output of the show platform software l2vpn command: | | | | | | | | | |
| | Device# show platform software 12vpn active R0 atom | | | | | | | | | |
| | Number of xconnect entries: 24 | | | | | | | | | |
| | AToM Cross-Connect xid 0x137, ifnumber 0x137 | | | | | | | | | |

AC VLAN(IW:ETHERNET) -> Imp 0x316d(ATOM IMP), OM handle: 0x3480fb3268 VLAN Info: outVlan id: 1104, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 AToM Cross-Connect xid 0x4e0, ifnumber 0x4e0 AC VLAN(IW:ETHERNET) -> Imp 0x43a6(ATOM IMP), OM handle: 0x348118f120 VLAN Info: outVlan id: 3500, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 AToM Cross-Connect xid 0x4e1, ifnumber 0x4e1 AC VLAN(IW:ETHERNET) -> Imp 0x43ac(ATOM IMP), OM handle: 0x348118f348 VLAN Info: outVlan id: 3201, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 AToM Cross-Connect xid 0x4e1, ifnumber 0x4e1 AC VLAN(IW:ETHERNET) -> Imp 0x43b1(ATOM IMP), OM handle: 0x348118f570 VLAN Info: outVlan id: 3201, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 AToM Cross-Connect xid 0x4e2, ifnumber 0x4e2 AC VLAN(IW:VLAN) -> Imp 0x43b6(ATOM IMP), OM handle: 0x348118f798 VLAN Info: outVlan id: 3202, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 AToM Cross-Connect xid 0x4e2, ifnumber 0x4e2 AC VLAN(IW:VLAN) -> Imp 0x43bb(ATOM IMP), OM handle: 0x348118f9c0 VLAN Info: outVlan id: 3202, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 ATOM Cross-Connect xid 0x4e3, ifnumber 0x4e3 AC VLAN(IW:VLAN) -> Imp 0x43c0(ATOM IMP), OM handle: 0x348118fbe8 VLAN Info: outVlan id: 3203, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 AToM Cross-Connect xid 0x4e3, ifnumber 0x4e3 AC VLAN(IW:VLAN) -> Imp 0x43c5(ATOM_IMP), OM handle: 0x348118fe10 VLAN Info: outVlan id: 3203, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0 AToM Cross-Connect xid 0x4e4, ifnumber 0x4e4 AC VLAN(IW:ETHERNET) -> Imp 0x43ca(ATOM IMP), OM handle: 0x3481189e20 VLAN Info: outVlan id: 3204, inVlan id: 0, outEther: 0x8100, peerVlan id: 0, dot1qAny: 0

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xconnect

To bind an attachment circuit to a pseudowire, and to configure an Any Transport over MPLS (AToM) static pseudowire, use the **xconnect** command in interface configuration mode. To restore the default values, use the **no** form of this command.

xconnect peer-ip-address vc-id **encapsulation mpls** [pw-type]

no xconnect peer-ip-address vc-id encapsulation mpls [pw-type]

| Syntax Description | <i>peer-ip-address</i> IP address of the remote provider edge (PE) peer. The remote router ID can be IP address, as long as it is reachable. | | | | |
|--------------------|---|---|--|--|--|
| | <i>vc-id</i> The 32-bit identifier of the virtual circuit (VC) between PE devices. | | | | |
| | encapsulation mpls | Specifies Multiprotocol Label Switching (MPLS) as the tunneling method. | | | |
| | pw-type | (Optional) Pseudowire type. You can specify one of the following types: | | | |
| | 4: Specifies Ethernet VLAN.5: Specifies Ethernet port. | | | | |
| | | | | | |
| Command Modes | Interface configuration | n (config-if) | | | |
| Command History | Release | Modification | | | |
| | Cisco IOS XE Everes | St 16.6.1 This command was introduced. | | | |
| Usage Guidelines | The use of the xconnect command and the interface configuration mode bridge-group command is not supported on the same physical interface. | | | | |
| | The combination of the <i>peer-ip-address</i> and <i>vcid</i> arguments must be unique on the device. Each Xconnect configuration must have a unique combination of <i>peer-ip-address</i> and <i>vcid</i> configuration. | | | | |
| | The same <i>vcid</i> value that identifies the attachment circuit must be configured using the xconnect command on the local and remote PE device. The VC ID creates the binding between a pseudowire and an attachment circuit. | | | | |
| Examples | The following example shows how to enter X connect configuration mode and bind the attachment circuit to a pseudowire VC: | | | | |
| | Device# configure terminal Device(config)# interface TenGigabitEthernet1/0/36 Device(config-if)# no ip address Device(config-if)# xconnect 10.1.10.1 962 encapsulation mpls | | | | |

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| Related Commands | Command | Description |
|------------------|--------------------|--|
| | encapsulation mpls | Specifies MPLS as the data encapsulation method. |