



VPN and Ethernet Services Command Reference for Cisco ASR 9000 Series Routers, IOS XR Release 6.2.x

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Preface



Note

This product has reached end-of-life status. For more information, see the End-of-Life and End-of-Sale Notices.

The VPN and Ethernet Services Command Reference for Cisco ASR 9000 Series Routers preface contains these sections:

- Changes to This Document, on page xvii
- Communications, Services, and Additional Information, on page xvii

Changes to This Document

The following table lists the technical changes made to this document since it was first published.

Date	Change Summary
March 2017	Initial release of this document.
July 2017	Republished with documentation updates for Release 6.2.2 features.

Communications, Services, and Additional Information

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Ethernet Interfaces Commands

This module describes the Cisco IOS XR software commands used to configure the Ethernet interfaces on the Cisco ASR 9000 Series Router.



Note

This module does not include the commands for Management Ethernet interfaces and Ethernet OAM. To configure a Management Ethernet interface for routing or modify the configuration of a Management Ethernet interface or to configure Ethernet OAM, use the commands described in the *Interface and Hardware Component Configuration Guide for Cisco ASR 9000 Series Routers*

Refer to the *Interface and Hardware Component Command Reference for Cisco ASR 9000 Series Routers* for more information on the Ethernet Interfaces and Ethernet OAM commands.

- dot1q tunneling ethertype, on page 2
- encapsulation default, on page 4
- encapsulation dot1ad dot1q, on page 6
- encapsulation dot1q, on page 8
- encapsulation dot1q second-dot1q, on page 10
- encapsulation untagged, on page 12
- ethernet egress-filter, on page 14
- ethernet filtering, on page 15
- ethernet source bypass egress-filter, on page 18
- 12protocol (Ethernet), on page 19
- 12transport (Ethernet), on page 21
- local-traffic default encapsulation, on page 23
- rewrite ingress tag, on page 25

dot1q tunneling ethertype

To configure the Ethertype, used by peer devices when implementing QinQ VLAN tagging, to be 0x9100, use the **dot1q tunneling ethertype** command in the interface configuration mode for an Ethernet interface. To return to the default Ethertype configuration (0x8100), use the **no** form of this command.

 $\begin{array}{ll} dot1q & tunneling & ethertype & \{0x9100 \mid 0x9200\} \\ no & dot1q & tunneling & ethertype \\ \end{array}$

Syntax Description

0x9100 Sets the Ethertype value to 0x9100.

0x9200 Sets the Ethertype value to 0x9200.

Command Default

The Ethertype field used by peer devices when implementing QinQ VLAN tagging is either 0x8100 or 0x8200.

Command Modes

Interface configuration mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **dot1q tunneling ethertype** command can be applied to a main interface. When applied to the main interface, it changes the subinterfaces, that have been configured with an **encapsulation dot1q second-dot1q** command, under that main interface.

This command changes the outer VLAN tag from 802.1q Ethertype 0x8100 to 0x9100 or 0x9200.

Task ID

Task ID	Operations
vlan	read, write

Examples

The following example shows how to configure the Ethertype to 0x9100:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/1/5/0
RP/0/RSP0/CPU0:router(config-if)# dot1q tunneling ethertype 0x9100
RP/0/RSP0/CPU0:router(config-if)#

The following example shows how to configure the Ethertype to 0x9200:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/1/5/1

Command	Description
encapsulation dot1q, on page 8	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
encapsulation dot1ad dot1q, on page 6	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.
encapsulation dot1q second-dot1q, on page 10	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.
encapsulation untagged, on page 12	Defines the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance.

encapsulation default

To configure the default service instance on a port, use the **encapsulation default** command in the Interface configuration mode. To delete the default service instance on a port, use the **no** form of this command.

encapsulation default no encapsulation default

Syntax Description

This command has no keywords or arguments.

Command Default

No default service instance is configured on the port.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

If the default service instance is the only one configured on a port, the **encapsulation default** command matches all ingress frames on that port. If the default service instance is configured on a port that has other non-default service instances, the **encapsulation default** command matches frames that are unmatched by those non-default service instances (anything that does not meet the criteria of other services instances on the same physical interface falls into this service instance).

Only a single default service instance can be configured per interface. If you attempt to configure more than one default service instance per interface, the **encapsulation default** command is rejected.

Only one encapsulation command must be configured per service instance.

Examples

The following example shows how to configure a service instance on a port:

RP/0/RSP0/CPU0:router(config-if)# encapsulation default

Command	Description
encapsulation dot1q, on page 8	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
encapsulation dot1ad dot1q, on page 6	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.
encapsulation dot1q second-dot1q, on page 10	Defines the matching criteria to map Ω -in- Ω ingress frames on an interface to the appropriate service instance.

Command	Description
encapsulation untagged, on page 12	Defines the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance.

encapsulation dot1ad dot1q

To define the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance, use the **encapsulation dot1ad dot1q** command in subinterface configuration mode. To delete the matching criteria to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance, use the **no** form of this command.

encapsulation dot1ad vlan-id dot1q {vlan-id} no encapsulation dot1ad vlan-id dot1q {vlan-id}

Syntax Description

dot1ad Indicates that the IEEE 802.1ad provider bridges encapsulation type is used for the outer tag.

dot1q Indicates that the IEEE 802.1q standard encapsulation type is used for the inner tag.

vlan-id VLAN ID, integer in the range 1 to 4094.

A hyphen must be entered to separate the starting and ending VLAN ID values that are used to define a range of VLAN IDs. (Optional) A comma must be entered to separate each VLAN ID range from the next range.

Command Default

No matching criteria are defined.

Command Modes

Subinterface configuration

Command History

Release 3.9.0 This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The outer VLAN tag is an 802.1ad VLAN tag, instead of an 802.1Q tag. An 802.1ad tag has an ethertype value of 0x88A8, instead of 0x8100 that 802.1Q uses.

Some of the fields in the 802.1ad VLAN header are interpreted differently per 802.1ad standard. A **tunneling ethertype** command applied to the main interface does not apply to an 802.1ad subinterface.

An interface with encapsulation dot1ad causes the router to categorize the interface as an 802.1ad interface. This causes special processing for certain protocols and other features:

- MSTP uses the IEEE 802.1ad MAC STP address instead of the STP MAC address.
- Certain QoS functions may use the Drop Eligibility (DE) bit of the IEEE 802.1ad tag.

Examples

The following example shows how to map single-tagged 802.1ad ingress frames to a service instance:

RP/0/RSP0/CPU0:router(config-subif) # encapsulation dot1ad 100 dot1q 20

Command	Description
encapsulation default, on page 4	Configure the default service instance on a port.
encapsulation dot1q, on page 8	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
encapsulation untagged, on page 12	Defines the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance.

encapsulation dot1q

To define the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance, use the **encapsulation dot1q** command in the interface configuration mode. To delete the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance, use the **no** form of this command.

encapsulation dot1q vlan-id [,vlan-id [-vlan-id]] [{exact | ingress source-mac mac-address | second-dot1q vlan-id}] encapsulation dot1q vlan-id, untagged no encapsulation dot1q

Syntax Description

vlan-id	VLAN ID, integer in the range 1 to 4094.
	Hyphen must be entered to separate the starting and ending VLAN ID values that are used to define a range of VLAN IDs. (Optional) Comma must be entered to separate each VLAN ID range from the next range.
exact	(Optional) Prevents matching of frames with more than one tag.
ingress source-mac	(Optional) Performs MAC-based matching.
untagged	(Optional) Allows matches for both the single-tag dot1q frames and untagged frames.

Command Default

No matching criteria are defined.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3	.7.2 This command was introduced.
Release 3	.9.1 The ingress source-mac keyword was added.
Release 4	.0.1 This command was supported on l2transport subinterfaces.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Only one encapsulation statement can be applied to a subinterface. Encapsulation statements cannot be applied to main interfaces.

A single encapsulation dot1q statement specifies matching for frames with a single VLAN ID; a range of VLAN IDs; or a single VLAN ID or untagged.

Examples

The following example shows how to map 802.1Q frames ingress on an interface to the appropriate service instance:

RP/0/RSP0/CPU0:router(config-if)# encapsulation dot1q 10

Command	Description
encapsulation default, on page 4	Configure the default service instance on a port.
encapsulation dot1ad dot1q, on page 6	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.
encapsulation dot1q second-dot1q, on page 10	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.
encapsulation untagged, on page 12	Defines the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance.

encapsulation dot1q second-dot1q

To define the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance, use the **encapsulation dot1q second-dot1q** command in the interface configuration mode. To delete the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance, use the **no** form of this command.

encapsulation dot1q {any | vlan-id [,vlan-id [-vlan-id]] second-dot1q {any | vlan-id [,vlan-id [-vlan-id]] [{exact | ingress source-mac mac-address}]} no encapsulation dot1q {any | vlan-id [,vlan-id [-vlan-id]] second-dot1q {any | vlan-id [,vlan-id [-vlan-id]] [{exact | ingress source-mac mac-address}]}

Syntax Description

vlan-id	VLAN ID, integer in the range 1 to 4094.
	A hyphen must be entered to separate the starting and ending VLAN ID values that are used to define a range of VLAN IDs.
	(Optional) A comma must be entered to separate each VLAN ID range from the next range.
	A maximum of nine ranges or individual values may be specified. The values must not overlap.
second-dot1q	(Optional) Specifies IEEE 802.1Q VLAN tagged packets.
any	Any second tag in the range 1 to 4094.
exact	(Optional) Ensures that frames with more than two tags do not match.
ingress source-mac	(Optional) Performs MAC-based matching.

Command Default

No matching criteria are defined.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.1	The ingress source-mac keyword was added.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The criteria for this command are: the outer tag must be unique and the inner tag may be a single VLAN, a range of VLANs or lists of the previous two.

QinQ service instance, allows single, multiple or range on second-dot1q.

Only one encapsulation command must be configured per service instance.

Examples

The following example shows how to map ingress frames to a service instance:

RP/0/RSP0/CPU0:router(config-if)# encapsulation dot1q second-dot1q 20

Command	Description
encapsulation default, on page 4	Configure the default service instance on a port.
encapsulation dot1ad dot1q, on page 6	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.
encapsulation dot1q, on page 8	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
encapsulation untagged, on page 12	Defines the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance.

encapsulation untagged

To define the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance, use the **encapsulation untagged** command in the Interface configuration mode. To delete the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance, use the **no** form of this command.

encapsulation untagged [ingress source-mac mac-address] no encapsulation untagged

Syntax Description

ingress source-mac	(Optional) Performs MAC-based matching.
mac-address	Specifies the source MAC address.

Command Default

No matching criteria are defined.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 3.9.1	The ingress source-mac keyword was added.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Only one service instance per port is allowed to have untagged encapsulation. The reason is to be able to unambiguously map the incoming frames to the service instance. However, it is possible for a port that hosts an service instance matching untagged traffic to host other service instances that match tagged frames. Only one encapsulation command may be configured per service instance.

Only one subinterface may be configured as encapsulation untagged. This interface is referred to as the untagged subinterface or untagged EFP (incase of an L2 interface).

The untagged subinterface has a higher priority than the main interface; all untagged traffic, including L2 protocol traffic, passes through this subinterface rather than the main interface. If the **ethernet filtering** command is applied to a main interface having an untagged subinterface, the filtering is applied to the untagged subinterface.

Examples

The following example shows how to map untagged ingress Ethernet frames to a service instance:

Example 1:

RP/0/RSP0/CPU0:router(config-if)# encapsulation untagged

Example 2:

RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/1/1/0.100 12transport
RP/0/RSP0/CPU0:router(config-subif)# encapsulation untagged

Command	Description
encapsulation default, on page 4	Configure the default service instance on a port.
encapsulation dot1q, on page 8	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
encapsulation dot1q second-dot1q, on page 10	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.

ethernet egress-filter

To enable strict egress filtering on all subinterfaces on the router by default, use the **ethernet egress-filter** command in global configuration mode.

ethernet egress-filter strict

To enable or disable egress filtering explicitly on any Layer 2 subinterface, use the **ethernet egress-filter** command in Layer 2 subinterface mode.

ethernet egress-filter {strict | disabled}

Syntax Description

strict Enables strict egress EFP filtering on the interface. Only packets that pass the ingress EFP filter on the interface can be transmitted out of this interface. Other packets are dropped at the egress filter.

disabled Disables strict egress EFP filtering on the interface. This allows packets that do not match the interface encapsulation to be transmitted out of the interface.

Command Default

For platforms that support this command, the global default is that subinterface egress encapsulation filtering is disabled.

Command Modes

Global configuration and Layer 2 subinterface configuration

Command History

Release	Modification
Release 3.7.3	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enable strict egress filtering on all subinterfaces in global configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ethernet egress-filter strict
```

The following example shows how to enable the strict egress filtering on any Layer 2 subinterface in Layer 2 subinterface mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/1/0/1.1
RP/0/RSP0/CPU0:router(config-subif)# ethernet egress-filter strict
```

ethernet filtering

To enable ethernet filtering on interfaces on the router, use the **ethernet filtering** command in the interface configuration mode. To disable ethernet filtering, use the **no** form of the command.

ethernet filtering $\{dot1ad \mid dot1q\}$ no ethernet filtering

Syntax Description

dotlad Filters only the Ethernet multicast protocol addresses that are reserved by IEEE 802.1ad, used for C-facing interfaces, to prevent C-network traffic from interfering with the S-network protocols.

dot1q Filters all Ethernet multicast protocol addresses.

Command Default

Ethernet filtering is not enabled.

Command Modes

interface configuration mode

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The following table lists the DA MAC addresses and specifies the action taken when either the dot1q or the dot1ad keywords are used:

DA MAC Address	Description	dot1q	dot1ad
01-80-C2-00-00-00	STP, RSTP, MSTP, etc.	Discard	Data
01-80-C2-00-00-01	802.3X Pause Protocol	Discard	Discard
01-80-C2-00-00-02	Slow Protocols: 802.3ad LACP, 802.3ah OAM	Discard	Discard
01-80-C2-00-00-03	802.1X	Discard	Discard
01-80-C2-00-00-04	Reserved	Discard	Discard
01-80-C2-00-00-05	Reserved	Discard	Discard
01-80-C2-00-00-06	Reserved	Discard	Discard
01-80-C2-00-00-07	Reserved	Discard	Discard
01-80-C2-00-00-08	Provider Bridge Group Address (e.g. MSTP BPDU)	Discard	Discard
01-80-C2-00-00-09	Reserved	Discard	Discard

DA MAC Address	Description	dot1q	dot1ad
01-80-C2-00-00-0A	Reserved	Discard	Discard
01-80-C2-00-00-0B	Reserved	Discard	Data
01-80-C2-00-00-0C	Reserved	Discard	Data
01-80-C2-00-00-0D	Provider Bridge GVRP address	Discard	Data
01-80-C2-00-00-0E	802.1ab-LLDP	Discard	Data
01-80-C2-00-00-0F	Reserved	Discard	Data
01-80-C2-00-00-10	All Bridges address	Discard	Data
01-80-C2-00-00-20	GMRP / MMRP	Discard	Data
01-80-C2-00-00-21	GVRP / MVRP	Discard	Data
01-80-C2-00-00-22-2F	Other GARP addresses	Discard	Data
01-00-0C-CC-CC	CDP, DTP, VTP, PaGP, UDLD	Discard	Data

Task ID

Task ID Operations

interface read, write

Examples

The following example shows how to apply ethernet filtering on a main interface:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#interface GigabitEthernet0/5/0/1
RP/0/RSP0/CPU0:router(config-if) #ethernet filtering dot1q
RP/0/RSP0/CPU0:router(config-if)#12transport
RP/0/RSP0/CPU0:router(config-if-12)#commit
RP/0/RSP0/CPU0:router#show run | begin GigabitEthernet0/5/0/1
Tue Nov 24 12:29:55.718 EST
Building configuration...
interface GigabitEthernet0/5/0/1
mtu 1500
ethernet filtering dot1q
12transport
interface GigabitEthernet0/5/0/2
shutdown
interface GigabitEthernet0/5/0/3
shutdown
interface GigabitEthernet0/5/0/4
shutdown
interface GigabitEthernet0/5/0/5
```

```
shutdown
!
interface GigabitEthernet0/5/0/6
  shutdown
!
interface GigabitEthernet0/5/0/7
  shutdown
RP/0/RSP0/CPU0:router#
```

The following example shows how to apply ethernet filtering on a subinterface:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) #interface GigabitEthernet0/5/0/1
RP/0/RSP0/CPU0:router(config-if)#ethernet filtering dot1q
RP/0/RSP0/CPU0:router(config-if)#interface GigabitEthernet0/5/0/1.1 12transport
RP/0/RSP0/CPU0:router(config-subif)#encapsulation untagged
RP/0/RSP0/CPU0:router(config-subif) #commit
RP/0/RSP0/CPU0:router(config-subif)#end
RP/0/RSP0/CPU0:router#show run | begin GigabitEthernet0/5/0/1
Tue Nov 24 12:26:25.494 EST
Building configuration...
interface GigabitEthernet0/5/0/1
mtu 1500
ethernet filtering dot1q
interface GigabitEthernet0/5/0/1.1 12transport
encapsulation untagged
interface GigabitEthernet0/5/0/2
shutdown
interface GigabitEthernet0/5/0/3
shutdown
interface GigabitEthernet0/5/0/4
shutdown
interface GigabitEthernet0/5/0/5
shutdown
interface GigabitEthernet0/5/0/6
shutdown
interface GigabitEthernet0/5/0/7
RP/0/RSP0/CPU0:router#
```



Note

Ethernet filtering is configured on the main interface; however, the configuration affects the subinterface and not the main interface.

ethernet source bypass egress-filter

To mark all ingress packets, received on the interface, to indicate that the packets should bypass any strict egress filter on any egress interface, use the **ethernet source bypass egress-filter** command in the subinterface configuration mode. To allow packets without being marked, use the **no** form of this command.

ethernet source bypass egress-filter no ethernet source bypass egress-filter

This command has no keywords or arguments.

Command Default

None

Command Modes

Subinterface configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to mark all ingress packets received on the interface:

RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet0/0/0/0/3.1 12transport
RP/0/RSP0/CPU0:router(config-subif) # encapsulation dot1q 1
RP/0/RSP0/CPU0:router(config-subif) # rewrite ingress tag translate 1-to-1 dot1q 4094 symmetric
RP/0/RSP0/CPU0:router(config-subif) # ethernet egress-filter disabled
RP/0/RSP0/CPU0:router(config-subif) # ethernet source-bypass-egress-filter

Command	Description
encapsulation dot1q, on page 8	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.

I2protocol (Ethernet)

To configure Layer 2 protocol tunneling and protocol data unit (PDU) filtering on an Ethernet interface, use the **12protocol** command in Layer 2 transport configuration mode. To disable a Layer 2 protocol tunneling and Layer 2 protocol data units configuration, use the **no** form of this command.

12protocol cpsv {tunnel | reverse-tunnel} no 12protocol

Syntax Description

Enables L2PT for the interface. L2PT is enabled for the following protocols only: cpsv

- CDP
- STP
- VTP

Note STP includes all Spanning Tree protocol derivatives (RSTP, MSTP, etc.)

tunnel

Performs L2PT encapsulation on frames as they enter the interface. Also, performs L2PT de-encapsulation on frames as they exit they interface.

L2PT encapsulation rewrites the destination MAC address with the L2PT destination MAC address. L2PT deencapsulation replaces the L2PT destination MAC address with the original destination MAC address.

reverse-tunnel Performs L2PT encapsulation on frames as they exit the interface. Also, perform L2PT deencapsulation on frames as they enter the interface.

Command Default

All Layer 2 protocol data units are forwarded through the network without modification.

Command Modes

Layer 2 transport configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

The **12protocol** command is available only when Layer 2 transport port mode is enabled on the interface with the **l2transport** command.

Task ID

Task Operations ID

12vpn read, write

Examples

The following example shows how to configure an Ethernet interface to tunnel in the ingress direction:

RP/0/RSP0/CPU0:router# configure

 $\label{eq:rp_order} \mbox{RP/O/RSPO/CPUO:} router(\mbox{config}) \ \mbox{$\#$ } \ \mbox{$interface TenGigE 0/0/0/1$}$

RP/0/RSP0/CPU0:router(config-if)# 12transport

RP/0/RSP0/CPU0:router(config-if-l2)# 12protocol cpsv tunnel

Command	Description	
I2transport (Ethernet), on page 21	Enables Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode.	

I2transport (Ethernet)

To enable Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode, use the **12transport** command in interface configuration mode for an Ethernet interface. To disable Layer 2 transport port mode on an Ethernet interface, use the **no** form of this command.

l2transport no l2transport

This command has no keywords or arguments.

Command Default

None

Command Modes

Interface configuration

Command History

Release 3.7.2 This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

When you issue the **l2transport** command in interface configuration mode, the CLI prompt changes to "config-if-l2," indicating that you have entered the Layer 2 transport configuration submode. In the following sample output, the question mark (?) online help function displays all the commands available under Layer 2 transport configuration submode for an Ethernet interface:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/1/5/0
RP/0/RSP0/CPU0:router(config-if)# 12transport
RP/0/RSP0/CPU0:router(config-if-l2)# ?
                 Commit the configuration changes to running
  commit.
  describe
                  Describe a command without taking real actions
  do
                  Run an exec command
  exit
                  Exit from this submode
                  Negate a command or set its defaults
  service-policy Configure QoS Service policy
                  Show contents of configuration
RP/0/RSP0/CPU0:router(config-if-12)#
```



Note

The **12transport** command is mutually exclusive with any Layer 3 interface configuration.

Task ID

Task Operations ID

12vpn read, write

Examples

The following example shows how to enable Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEther 0/2/0/0
RP/0/RSP0/CPU0:router(config-if)# 12transport
RP/0/RSP0/CPU0:router(config-if-12)#
```

The following example shows how to use the **12transport** keyword in the **interface** command:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEther 0/2/0/0 12transport
RP/0/RSP0/CPU0:router(config-if)# encapsulation dot1q 200
RP/0/RSP0/CPU0:router(config-if-12)#commit
```

The following example shows how to use the **l2transport** command on an Ethernet subinterface:



Note

Ensure that the **l2transport** command is applied on the same line as the **interface** command for the Ethernet subinterface.

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) #interface GigabitEthernet 0/5/0/1.1 12transport
RP/0/RSP0/CPU0:router(config-subif)#encapsulation dot1q 100
RP/0/RSP0/CPU0:router(config-subif)#ethernet egress-filter strict
RP/0/RSP0/CPU0:router(config-subif) #commit
RP/0/RSP0/CPU0:router(config-subif)#end
RP/0/RSP0/CPU0:router#sh run | begin GigabitEthernet0/5/0/1
Thu Dec 3 10:15:40.916 EST Building configuration...
interface GigabitEthernet0/5/0/1
mt.u 1500
ethernet filtering dot1q
interface GigabitEthernet0/5/0/1.1 12transport
encapsulation dot1q 100
ethernet egress-filter strict !
interface GigabitEthernet0/5/0/2
 shutdown
```



Note

To configure 12transport on an Ethernet subinterface, ensure that the main interface is configured as a Layer 3 interface.

Command	Description	
show interfaces	Displays statistics for all interfaces configured on the router or for a specific node.	
show l2vpn xconnect Displays brief information on configured xconnects.		

local-traffic default encapsulation

To enable Connectivity Fault Management (CFM) to identify a range of VLAN IDs that are to be used as the default for sourcing CFM packets from the interface, use the **local-traffic default encapsulation** command in the subinterface configuration mode. To return to the default behavior, use the **no** form of this command.

no local-traffic default encapsulation $\{dot1q \ vlan-id \mid dot1q \ vlan-id \ second-dot1q \ vlan-id \mid dot1ad \ vlan-id \mid dot1ad \ vlan-id \}$

Syntax Description

dot1q	Indicates that the IEEE 802.1q standard encapsulation type is used.	
second-dot1q Indicates that the IEEE 802.1q encapsulation is used.		
dot1ad	Indicates that the IEEE 802.1ad provider bridges encapsulation type is used.	
vlan-id	Specifies the VLAN ID as an integer. The range is 1 to 4094. A hyphen separates the starting and ending VLAN ID values that are used when defining a range of VLAN IDs.	

Command Default

Lowest numbered VLAN ID is chosen.

Command Modes

Subinterface configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The tag stack configured by the **local-traffic default encapsulation** command must match the encapsulation specified for this interface in the **encapsulation** command.

For packets that are sent as responses to incoming packets, the encapsulation that is to be used may be derived from the incoming packet. This command determines the encapsulation to use when this is not the case.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example indicates that the locally sourced frames (not sent in response to another ingress frame) sent out of GigabitEthernet subinterface 0/3/0/1.1 should be tagged with 802.1Q VLAN 50. When the local-traffic is not configured, chooses the lowest value in the range and sends the frames out tagged with 802.1Q VLAN 10.

```
RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet 0/3/0/1.1 12transport
RP/0/RSP0/CPU0:router(config-subif) # encapsulation dot1q 10-100
RP/0/RSP0/CPU0:router(config-subif) # local-traffic default encapsulation dot1q 50
```

The following example indicates that the locally sourced frames are sent out with an outer VLAN tag of 802.1Q 1000, and an inner VLAN tag of 802.1Q 500. Without configuring the local-traffic, the frames are sent out with an outer VLAN tag of 1000 and an inner VLAN tag of 1:

RP/0/RSP0/CPU0:router(config) # interface GigabitEthernet0/0/0/0.2 12transport
RP/0/RSP0/CPU0:router(config-subif) # encapsulation dot1q 1000 second-dot1q 1-500
RP/0/RSP0/CPU0:routerr(config-subif) # local-traffic default encapsulation dot1q 1000
second-dot1q 500

rewrite ingress tag

To specify the encapsulation adjustment that is to be performed on the frame ingress to the service instance, use the **rewrite ingress tag** command in the interface configuration mode. To delete the encapsulation adjustment that is to be performed on the frame ingress to the service instance, use the **no** form of this command.

rewrite ingress tag {push {dot1q $vlan-id \mid dot1q \ vlan-id \mid dot1q \ vlan-id \mid dot1ad \ vlan-id \mid for1ad \ vlan-id \mid dot1ad \ vlan-id \mid for1ad \$

Syntax Description

VLAN ID, integer in the range 1 to 4094.	
Pushes one 802.1Q tag with vlan-id.	
Pushes a pair of 802.1Q tags in the order first, second.	
One or two tags are removed from the packet. This command can be combined with a push (pop N and subsequent push <i>vlan-id</i>).	
Replaces the incoming tag (defined in the encapsulation command) into a different 802.1Q tag at the ingress service instance.	
Replaces a pair of tags defined in the encapsulation command by vlan-id.	
Replaces the incoming tag defined by the encapsulation command by a pair of 802.1Q tags.	
Replaces the pair of tags defined by the encapsulation command by a pair of VLANs defined by this rewrite.	
(Optional) A rewrite operation is applied on both ingress and egress. The operation on egress is the inverse operation as ingress.	

Command Default

The frame is left intact on ingress.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **symmetric** keyword is accepted only when a single VLAN is configured in encapsulation. If a list of VLANs or a range VLAN is configured in encapsulation, the **symmetric** keyword is accepted only for push rewrite operations; all other rewrite operations are rejected.

The **pop** command assumes the elements being popped are defined by the encapsulation type. The exception case should be drop the packet.

The **rewrite ingress tag translate**command assume the tags being translated from are defined by the encapsulation type. In the 2-to-1 option, the "2" means "2 tags of a type defined by the **encapsulation** command. The translation operation requires at least "from" tag in the original packet. If the original packet contains more tags than the ones defined in the "from", then the operation should be done beginning on the outer tag. Exception cases should be dropped.

Examples

The following example shows how to specify the encapsulation adjustment that is to be performed on the frame ingress to the service instance:

RP/0/RSP0/CPU0:router(config-if)# rewrite ingress push dot1q 200

Command	Description
encapsulation default, on page 4	Configure the default service instance on a port.
encapsulation dot1ad dot1q, on page 6	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.
encapsulation dot1q, on page 8	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
encapsulation dot1q second-dot1q, on page 10	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.
encapsulation untagged, on page 12	Defines the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance.



Generic Routing Encapsulation Commands

This module describes the commands used to configure generic routing encapsulation (GRE).

For detailed information about GRE concepts, configuration tasks, and examples, refer to the L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers.

- bandwidth, on page 28
- description (GRE), on page 29
- ipv4 address, on page 30
- ipv4 mtu (LxVPN), on page 32
- ipv6 address (LxVPN), on page 33
- ipv6 mtu (LxVPN), on page 34
- keepalive, on page 35
- mtu (GRE), on page 36
- shutdown (GRE), on page 37
- tunnel destination, on page 38
- tunnel key, on page 40
- tunnel key-ignore, on page 42
- tunnel dfbit, on page 44
- tunnel mode, on page 46
- tunnel source, on page 48
- tunnel tos, on page 50
- tunnel ttl, on page 51
- tunnel vrf, on page 53

bandwidth

To set the tunnel interface bandwidth, use the **bandwidth** command in interface configuration mode. To undo the tunnel interface bandwidth that is set, use the **no** form of this command.

bandwidth kbps
no bandwidth kbps

Syntax Description

kbps Interface bandwidth in kilobits per second (kbps). The range is from 0 to 4294967295. The default value is 100.

Command Default

None

Command Modes

interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read, write

This example shows how to set the bandwidth of the tunnel interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 6677
RP/0/RSP0/CPU0:router(config-if)# bandwidth 56789

description (GRE)

To specify the description of any interface, use the **description** command in the interface configuration mode. To undo the specified description, use the **no** form of the command.

description description-name **no description**

•	_	-		
Syntay	Hacc	PIF	1tin	ın
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description-name Description of the Interface.

Command Default

None

Command Modes

Interface Configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read, write

The following output shows how to specify the description of an interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 789
RP/0/RSP0/CPU0:router(config-if)# description Interface

ipv4 address

To set the IPv4 address of the tunnel interface, use the **ipv4 address** command in interface configuration mode. To remove the IPv4 addresses, use the **no** form of this command.

ipv4 address prefix subnet mask [{route-tag value | secondary [route-tag value]}]
no ipv4 address prefix subnet mask [{route-tag value | secondary [route-tag value]}]

Syntax Description

prefix	IPv4 address of the interface.
subnet mask	Subnet mask of the interface.
route-tag	Specifies the tag associated with the IP address.
value	Tag value.
secondary	Specifies the secondary IPV4 address.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
network	read, write
acl	read, write

Examples

This example shows how to set the IPV4 address with route-tag option:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)#interface tunnel-ip 67 ipv4 address 10.1.1.2 6.7.7.8
route-tag 78
```

This example shows how to set the IPV4 address with secondary option:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)#interface tunnel-ip 67 ipv4 address 1.2.3.4 7.8.9.8 secondary route-tag 89

ipv4 mtu (LxVPN)

To set the IPv4 MTU on the tunnel interface, use the **ipv4 mtu** command in interface configuration mode. To remove the IPv4 MTU, use the **no** form of this command.

ipv4 mtu size no ipv4 mtu size

Syntax Description

size Size of the MTU in bytes. The range is from 68 to 65535.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
network	read, write
acl	read, write

Examples

This example shows how to set the IPv4 MTU:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)#interface tunnel-ip 78 ipv4 mtu 78

ipv6 address (LxVPN)

To set the IPv6 address of the tunnel interface, use the **ipv6 address** command in interface configuration mode. To remove the IPv6 addresses, use the **no** form of this command.

ipv6 {address zone {prefix length | link-local} [route-tag value] | zone/length [route-tag value]} no ipv6 {address zone {prefix length | link-local} [route-tag value] | zone/length [route-tag value]}

Syntax Description

zone	Specifies the IPv6 address of the interface.
prefix length	Specifies the length of the IPv6 address prefix, in bits. The range is from 1 to 128.
link-local	Specifies the link-local address.
route-tag	Specifies the tag associated with the address.
value	Tag value. The range is from 1 to 4294967295.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
network	read, write
interface	read, write
ipv6	read, write

Examples

This example shows how to set the ipv6 address for a tunnel interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)#interface tunnel-ip 67 ipv6 address 10:2::3 link-local
route-tag 78

ipv6 mtu (LxVPN)

To set the IPv6 MTU on the tunnel interface, use the **ipv6 mtu** command in interface configuration mode. To remove the IPv6 MTU, use the **no** form of this command.

ipv6 mtu size no ipv6 mtu size

Syntax Description

size Size of the MTU in bytes. The range is from 1280 to 65535.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
network	read, write
interface	read, write
ipv6	read, write

Examples

This example shows how to set the IPv4 MTU:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)#interface tunnel-ip 78 ipv6 mtu 3456

keepalive

To enable keepalive for a tunnel interface, use the **keepalive** command. To remove keepalive, use the **no** form of this command.

keepalive [time_in_seconds [retry_num]] **no keepalive**

Syntax Description

time_in_seconds	Specifies the frequency (in seconds) at which keepalive check is performed. The default is 10 seconds. The minimum value is 1 second.
retry_num	Specifies the number of keepalive retries before declaring that a tunnel destination is unreachable. The default is 3 retries. The minimum value is 1 retry.

Command Default

None

Command Modes

interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **keepalive** command to enable keepalive for a tunnel interface.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RSP0/CPU0:router(config-if)# keepalive 30

mtu (GRE)

To set the MTU size of the tunnel interface, use the **mtu** command in interface configuration mode. To undo the MTU size of the tunnel interface that is set, use the **no** form of this command.

This is a Generic Routing Encapsulation (GRE) command.

mtu size no mtu size

Syntax Description

size Size of MTU in bytes. The default value is 1500.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read,
	write

This example shows how to set the MTU size of the tunnel interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 456
RP/0/RSP0/CPU0:router(config-if)# mtu 334

shutdown (GRE)

To shut down any interface, use the **shutdown** command in interface configuration mode. To start the interface, use the **no** form of the command.

This is a Generic Routing Encapsulation (GRE) command.

shutdown no shutdown

This command has no keywords or arguments.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read, write

This example shows how to shut down a given interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 789
RP/0/RSP0/CPU0:router(config-if)# shutdown

tunnel destination

To specify a tunnel interface's destination address, use the **tunnel destination** command. To remove the destination address, use the **no** form of this command.



Note

The tunnel will not be operational until the tunnel destination is specified.

tunnel destination ip-address no tunnel destination ip-address

Syntax Description

ip-address Specifies the IPv4 or IPv6 address of the host destination.

Command Default

None

Command Modes

interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.
Release 5.2.2	The tunnel destination can be an IPv6 address.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

interface read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RSP0/CPU0:router(config-if)# tunnel destination 10.10.10.1

Command	Description
tunnel mode, on page 46	Configures the encapsulation mode of the tunnel interface.
tunnel source, on page 48	Sets a tunnel interface's source address.

Command	Description
tunnel tos, on page 50	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel ttl, on page 51	Configures the Time-To-Live (TTL) for packets entering the tunnel.

tunnel key

To configure the key value for packets sent over a tunnel, use the **tunnel key** command. To delete the configured key value, use the **no** form of this command.

tunnel key key-value no tunnel key key-value

Syntax Description

key-value Specifies the tunnel key value. Range is from 0 to 4294967295.

Command Default

No value is configured.

Command Modes

interface configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

- GRE tunnel key feature is supported only on Cisco ASR 9000 Enhanced Ethernet line cards. It is mandatory to have ingress and egress line cards as Enhanced Ethernet line cards.
- GRE tunnel keepalive is not supported with tunnel key. If the configuration for the GRE keepalives and tunnel key are present at the same time, the tunnel is brought down and a warning message is displayed.
- For a given router, either the same key or different keys can be configured under multiple GRE tunnels.
- Different traffic streams passing through the same GRE tunnel contain the same GRE key configured for that tunnel.

Task ID

Task IDOperationinterfaceread, writetunnelread, write

This example shows how to configure the tunnel key value at the GRE transmitter and receiver end:

```
!Local GRE Interface
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) # interface tunnel-ip 10
RP/0/RSP0/CPU0:router(config-if) # ipv4 address 101.0.9.1 255.255.255.0
RP/0/RSP0/CPU0:router(config-if) # tunnel key 10
RP/0/RSP0/CPU0:router(config-if) # tunnel tos 96
RP/0/RSP0/CPU0:router(config-if) # tunnel source Loopback10
RP/0/RSP0/CPU0:router(config-if) # tunnel destination 33.0.9.33
```

```
!
!Remote GRE Interface

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 10
RP/0/RSP0/CPU0:router(config-if)#ipv4 address 101.0.9.2 255.255.255.0
RP/0/RSP0/CPU0:router(config-if)# tunnel key 10
RP/0/RSP0/CPU0:router(config-if)# tunnel tos 96
RP/0/RSP0/CPU0:router(config-if)# tunnel source Loopback10
RP/0/RSP0/CPU0:router(config-if)# tunnel destination 11.0.9.11
```

tunnel key-ignore

To ensure that the decapsulation router skips GRE key validation before accepting the packet, use the **tunnel key-ignore** command. To remove the tunnel key ignore feature, use the **no** form of this command.

tunnel key-ignore no tunnel key-ignore

Syntax Description

This command has no keywords or arguments.

Command Default

Tunnel key-ignore is disabled.

Command Modes

interface configuration

Command History

Release	Modification
Release 5.1.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Do not configure any key value under GRE tunnel that has tunnel key-ignore feature enabled. This is because the configured tunnel key overrides the tunnel key-ignore feature. As a result, packets that arrive with configured key value are accepted and undergo further processing at the decapsulation router, while the remaining packets without the key value are dropped.

Task ID

Task ID	Operation
interface	read, write
tunnel	read, write

This example shows how to configure the tunnel key-ignore feature at the GRE transmitter and receiver ends:

```
!Local GRE Interface
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 10
RP/0/RSP0/CPU0:router(config-if)#ipv4 address 101.0.9.1 255.255.255.0
RP/0/RSP0/CPU0:router(config-if)# tunnel key-ignore
RP/0/RSP0/CPU0:router(config-if)# tunnel tos 96
RP/0/RSP0/CPU0:router(config-if)# tunnel source Loopback10
RP/0/RSP0/CPU0:router(config-if)# tunnel destination 33.0.9.33
!
!Remote GRE Interface
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router# interface tunnel-ip 10
```

```
RP/0/RSP0/CPU0:router#ipv4 address 101.0.9.2 255.255.255.0 RP/0/RSP0/CPU0:router# tunnel key-ignore RP/0/RSP0/CPU0:router# tunnel tos 96 RP/0/RSP0/CPU0:router# tunnel source Loopback10 RP/0/RSP0/CPU0:router# tunnel destination 11.0.9.11
```

tunnel dfbit

To configure the DF bit setting in the tunnel transport header, use the **tunnel dfbit** command. To revert to the default DF bit setting value, use the **no** form of this command.

tunnel dfbit {disable | copy} no tunnel dfbit

Syntax Description

Syntax Description

disable	le Disables the DF bit in the outer packet. This allows the outer packet to be fragmented, if required	
copy Copies the DF bit value from the inner packet to the outer packet.		
	Note	This is valid only for an IPv4 transport network in an IP in IP tunnel.

Command Default

The DF bit value in the outer packet is disabled. This allows outer packet fragmentation, if required.

Command Modes

interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.
Release 5.3.1	The copy option is supported.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Copying the DF bit value from the inner packet to the outer packet is only supported for an IPv4 transport network in an IP in IP tunnel. If **copy** option is configured, you cannot configure an IP in IP tunnel over an IPv6 transport network.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enable fragmentation over an interface tunnel.

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RSP0/CPU0:router(config-if)# tunnel dfbit disable

Command	Description
tunnel destination, on page 38	Specifies a tunnel interface's destination address.
tunnel mode, on page 46	Configures the encapsulation mode of the tunnel interface.
tunnel source, on page 48	Sets a tunnel interface's source address.
tunnel tos, on page 50	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel ttl, on page 51	Configures the Time-To-Live (TTL) for packets entering the tunnel

tunnel mode

To configure the encapsulation mode of the tunnel interface, use the **tunnel mode** command. To revert the encapsulation to the default IPv4 GRE tunnel mode, use the **no** form of this command.

Syntax Description Syntax Description

gre	ipv4	Specifies the tunnel as a GRE tunnel over an IPv4 transport network.
gre	ipv6	Specifies the tunnel as a GRE tunnel over an IPv6 transport network.
ipv4		Specifies the tunnel as an IP in IP tunnel over an IPv4 transport network.
ipv6		Specifies the tunnel as an IP in IP tunnel over an IPv6 transport network.

Command Default

The default tunnel mode is set as a GRE tunnel over an IPv4 transport network.

Command Modes

interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.
Release 5.2.2	Support for GRE tunnel on an IPv6 transport network.
Release 5.3.1	Support for IP in IP tunnels.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RSP0/CPU0:router(config-if)#tunnel mode gre ipv4

Command	Description
tunnel destination, on page 38	Specifies a tunnel interface's destination address.
tunnel source, on page 48	Sets a tunnel interface's source address.
tunnel tos, on page 50	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel ttl, on page 51	Configures the Time-To-Live (TTL) for packets entering the tunnel.

tunnel source

To set a tunnel interface's source address, use the **tunnel source** command. To remove the source address, use the **no** form of this command.



Note

The tunnel will not be operational until the tunnel source is specified.

tunnel source {interface_name | ip-address}
no tunnel source {interface name | ip-address}

Syntax Description

interface_name	Specifies the name of the interface whose IP address will be used as the source address of the tunnel. The interface name can be of a loopback interface or a physical interface.
ip-address	Specifies the IPv4 or IPv6 address to use as the source address for packets in the tunnel.

Command Default

None

Command Modes

interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.
Release 5.2.2	The tunnel source can be an IPv6 address.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

It is recommended that the tunnel source is identified using the interface ID and not the IP address. Using the interface ID enables the router to mark the tunnel as down when the interface is down and the routing protocol tries to find and use an alternate route to the tunnel route.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RSP0/CPU0:router(config-if)# tunnel source 10.10.10.1

Command	Description
tunnel destination, on page 38	Specifies a tunnel interface's destination address.
tunnel mode, on page 46	Configures the encapsulation mode of the tunnel interface.
tunnel tos, on page 50	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel ttl, on page 51	Configures the Time-To-Live (TTL) for packets entering the tunnel.

tunnel tos

To specify the value of the TOS field in the tunnel encapsulating packets, use the **tunnel tos** command. To return to the default TOS value, use the **no** form of this command.

tunnel tos tos_value no tunnel tos tos_value

Syntax Description

tos_value Specifies the value of the TOS field in the tunnel encapsulating packets. The TOS value ranges between 0 to 255.

Command Default

Copies the TOS/COS bits of the internal IP header to the GRE IP header. In case of labeled payload, EXP bits are copied to TOS bits of the GRE IP header.

Command Modes

interface configuration

Command History

Release I	Modification
	This command was ntroduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RSP0/CPU0:router(config-if)# tunnel tos 100

Command	Description
tunnel destination, on page 38	Specifies a tunnel interface's destination address.
tunnel mode, on page 46	Configures the encapsulation mode of the tunnel interface.
tunnel source, on page 48	Sets a tunnel interface's source address.
tunnel ttl, on page 51	Configures the Time-To-Live (TTL) for packets entering the tunnel.

tunnel ttl

To configure the Time-To-Live (TTL) for packets entering the tunnel, use the **tunnel ttl** command. To undo the configuration, use the **no** form of this command.

tunnel ttl ttl_value
no tunnel ttl ttl_value

Syntax Description

ttl_value Specifies the value of TTL for packets entering the tunnel. The TTL value ranges between 1 to 255.

Command Default

The default TTL value is set to 255.

Command Modes

interface configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command specifies the Time-To-Live for packets entering the tunnel so that the packets are not dropped inside the carrier network before reaching the tunnel destination.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RSP0/CPU0:router(config-if)#tunnel source 10.10.10.1

Command	Description
tunnel destination, on page 38	Specifies a tunnel interface's destination address.
tunnel mode, on page 46	Configures the encapsulation mode of the tunnel interface.
tunnel tos, on page 50	Specifies the value of the TOS field in the tunnel encapsulating packets.

Command	Description
tunnel source, on page 48	Sets a tunnel interface's source address.

tunnel vrf

To specify the virtual routing and forwarding (VRF) instance of the interfaces of the tunnel endpoints, use the **tunnel vrf** command in tunnel interface configuration mode. To disassociate a VRF from the tunnel endpoints, use the **no** form of this command.

tunnel vrf vrf-name

Syntax Description

vrf-name The name of the VRF instance.

Command Default

The tunnel addresses are looked up in the default VRF instance, that is, the global routing table.

Command Modes

Interface configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
tunnel	read, write
interface	read, write

Example

The following example shows the tunnel "tunnel-ip1" endpoints associated with the VRF instance "blue".

```
RP/0/RSP0/CPU0:router(config) # interface tunnel-ip1
RP/0/RSP0/CPU0:router(config-if) # ipv4 address 10.3.3.3 255.255.255.0
RP/0/RSP0/CPU0:router(config-if) # keepalive 5 3
RP/0/RSP0/CPU0:router(config-if) # tunnel mode gre ipv4
RP/0/RSP0/CPU0:router(config-if) # tunnel source Loopback0
RP/0/RSP0/CPU0:router(config-if) # tunnel destination 10.5.5.5
RP/0/RSP0/CPU0:router(config-if) # tunnel vrf blue
```

tunnel vrf



Point to Point Layer 2 Services Commands

This module describes the commands used to configure, monitor, and troubleshoot a Layer 2 or Layer 3 virtual private network (VPN).

For detailed information about virtual private network concepts, configuration tasks, and examples, refer to the .

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advertise-mac

To advertise local MAC to the peers, use **advertise-mac** command in the EVPN configuration mode. The local MAC is advertised to the peer in control plane using BGP.

advertise-mac

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EVPN

Command History

Release	Modification
Release 6.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The following example shows how to advertise local MAC.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# evi 1
RP/0/RSP0/CPU0:router(config-evpn-evi)# bgp
RP/0/RSP0/CPU0:router(config-evpn-evi-bgp)# table-policy spp-basic-6
RP/0/RSP0/CPU0:router(config-evpn-evi-bgp)# route-target import 100:6005
RP/0/RSP0/CPU0:router(config-evpn-evi-bgp)# route-target export 100:6005
RP/0/RSP0/CPU0:router(config-evpn-evi-bgp)# exit
RP/0/RSP0/CPU0:router(config-evpn-evi)# advertise-mac
```

address-family I2vpn mspw

To specify the L2VPN address family of the neighbor and to enter the address family configuration mode, use the **address-family l2vpn mspw** in the BGP configuration mode.

address-family l2vpn mspw

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

BGP configuration

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
bgp	read, write

The following example shows how to enter the address family configuration mode.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) # router bgp 100
RP/0/RSP0/CPU0:router(config-bgp) # address-family 12vpn mspw
RP/0/RSP0/CPU0:router(config-bgp-af) #

bgp

To enable the BGP pseudowire routing capabilities and enter the bgp configuration submode, use the **bgp** command in the L2VPN routing configuration submode.

bgp

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN routing configuration submode

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The following example shows how to enable BGP pseudowire routing capabilities.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# router 2.2.2.2
RP/0/RSP0/CPU0:router(config-12vpn)# pw-routing
RP/0/RSP0/CPU0:router(config-12vpn-pwr)# global-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-pwr)# bgp
RP/0/RSP0/CPU0:router(config-12vpn-pwr-bgp)# rd 192.168.1.3:10
```

backup (L2VPN)

To configure the backup pseudowire for the cross-connect, use the **backup** command in L2VPN xconnect p2p pseudowire configuration mode. To disable this feature, use the **no** form of this command.

backup neighbor IP-address pw-id value no backup neighbor IP-address pw-id value

Syntax Description

neighbor IP-address	Specifies the peer to cross connect. The <i>IP-address</i> argument is the IPv4 address of the peer.
pw-id value	Configures the pseudowire ID. The range is from 1 to 4294967295.

Command Default

None

Command Modes

L2VPN xconnect p2p pseudowire configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **backup** command to enter L2VPN xconnect p2p pseudowire backup configuration mode.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to configure backup pseudowires:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group gr1
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p p001
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# neighbor 10.1.1.1 pw-id 2
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw)# backup neighbor 10.2.2.2 pw-id 5
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw-backup)#

Command	Description
backup disable (L2VPN), on page 63	Specifies how long a backup pseudowire should wait before resuming operation after the primary pseudowire goes down.

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
neighbor (L2VPN), on page 102	Configures a pseudowire for a cross-connect.
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.
xconnect group, on page 212	Configures cross-connect groups.

backup disable (L2VPN)

To specify how long a backup pseudowire should wait before resuming primary pseudowire operation after the failure with primary pseudowire has been cleared, use the **backup disable** command in L2VPN pseudowire class configuration mode. To disable this feature, use the **no** form of this command.

backup disable {delay value | never}
no backup disable {delay value | never}

Syntax Description

delay value	Specifies the number of seconds that elapse after the failure with primary pseudowire has been cleared before the Cisco IOS XR software attempts to activate the primary pseudowire. The range, in seconds, is from 0 to 180. The default is 0.
never	Specifies that the secondary pseudowire does not fall back to the primary pseudowire if the primary pseudowire becomes available again, unless the secondary pseudowire fails.

Command Default

The default disable delay is the value of 0, which means that the primary pseudowire is activated immediately when it comes back up.

Command Modes

L2VPN pseudowire class configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how a backup delay is configured for point-to-point pseudowire in which the backup disable delay is set to 50 seconds:

```
RP/O/RSPO/CPU0:router# configure
RP/O/RSPO/CPU0:router(config)# 12vpn
RP/O/RSPO/CPU0:router(config-12vpn)# pw-class class1
RP/O/RSPO/CPU0:router(config-12vpn-pwc)# backup disable delay 50
RP/O/RSPO/CPU0:router(config-12vpn-pwc)# exit
RP/O/RSPO/CPU0:router(config-12vpn)# xconnect group A
RP/O/RSPO/CPU0:router(config-12vpn-xc)# p2p rtrx
RP/O/RSPO/CPU0:router(config-12vpn-xc-p2p)# neighbor 10.1.1.1 pw-id 2
RP/O/RSPO/CPU0:router(config-12vpn-xc-p2p-pw)# pw-class class1
```

RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p-pw)# backup neighbor 10.2.2.2 pw-id 5 RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p-pw-backup)#

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
neighbor (L2VPN), on page 102	Configures a pseudowire for a cross-connect.
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.
xconnect group, on page 212	Configures cross-connect groups.

clear I2vpn collaborators

To clear the state change counters for L2VPN collaborators, use the **clear l2vpn collaborators** command in EXEC mode.

clear 12vpn collaborators

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC

Command History

Kelease	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to clear change counters for L2VPN collaborators:

RP/0/RSP0/CPU0:router# clear 12vpn collaborators

Command	Description
show I2vpn collaborators, on page 147	Displays information about the state of the interprocess communications connections between I2vpn_mgr and other processes.

clear I2vpn counters bridge mac-withdrawal

To clear the MAC withdrawal statistics for the counters of the bridge domain, use the **clear l2vpn counters bridge mac-withdrawal** command in EXEC mode.

clear l2vpn counters bridge mac-withdrawal $\{all \mid group \ group-name \ bd-name \ | \ neighbor \ ip-address \ pw-id \ value\}$

Syntax Description

all	Clears the MAC withdrawal statistics over all the bridges.
group group-name	Clears the MAC withdrawal statistics over the specified group.
bd-name bd-name	Clears the MAC withdrawal statistics over the specified bridge.
neighbor <i>ip-address</i>	Clears the MAC withdrawal statistics over the specified neighbor.
pw-id value	Clears the MAC withdrawal statistics over the specified pseudowire. The range is from 1 to 4294967295.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to clear the MAC withdrawal statistics over all the bridges:

RP/0/RSP0/CPU0:router# clear 12vpn counters bridge mac-withdrawal all

clear I2vpn forwarding counters

To clear L2VPN forwarding counters, use the **clear 12vpn forwarding counters** command in EXEC mode.

clear 12vpn forwarding counters

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to clear L2VPN forwarding counters:

RP/0/RSP0/CPU0:router# clear 12vpn forwarding counters

Command	Description
show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

clear I2vpn forwarding counters bridge-domain mirp-lite

To clear L2VPN forwarding MIRP counters, use the **clear l2vpn forwarding counters bridge-domain mirp-lite** command in EXEC mode.

clear 12vpn forwarding counters bridge-domain mirp-lite {location node-id}

Syntax Description

location *node-id* Clears the L2VPN forwarding MIRP counters for the specified location.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write, execute

This example shows how to clear all the MIRP counters:

 $\label{location} $$ RP/0/RSP0/CPU0: router \# \ clear \ 12vpn \ forwarding \ counters \ bridge-domain \ mirp-lite \ location \ 0/1/CPU0 $$$

This example shows how to clear bridge-domain specific MIRP counters:

RP/0/RSP0/CPU0:router# clear 12vpn forwarding counters bridge-domain bg1:bd1 mirp-lite location 0/1/CPU0

Command	Description
clear I2vpn forwarding counters, on page 67	Clears L2VPN forwarding counters.

clear I2vpn forwarding message counters

To clear L2VPN forwarding message counters, use the **clear l2vpn forwarding message counters** command in EXEC mode.

clear 12vpn forwarding message counters location node-id

Syntax Description	location node-i		Clears L2VPN forwar	ding message counters for the specified location.
Command Default	None			
Command Modes	EXEC			
Command History	Releas	se M	lodification	
	Releas	e 3.7.2 T	his command was introd	luced.
Usage Guidelines		the user gi		ser group associated with a task group that includes appropriate task enting you from using a command, contact your AAA administrator
Task ID	Task ID	Operation	ns	
	12vpn	read, write		
Examples	The fol node:	lowing ex	ample shows how to cl	ear L2VPN forwarding message counters on a specified
	RP/0/R	SP0/CPU0	:router# clear 12vp	n forwarding message counters location 0/6/CPU0
Related Commands	Comm	and		Description
	show I	2vpn forw	arding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

clear I2vpn forwarding table

To clear an L2VPN forwarding table at a specified location, use the **clear 12vpn forwarding table** command in EXEC mode.

clear 12vpn forwarding table location node-id

Syntax Description	location node-id	Clears L2VPN forwarding tables for the specified location.
Command Default	None	
Command Modes	EXEC	

Command History	Release	Modification
	Release 3.9.0	This command was introduced.

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID	Task ID	Operations
	12vpn	read, write

Examples The following example shows how to clear an L2VPN forwarding table from a specified location:

RP/0/RSP0/CPU0:router# clear 12vpn forwarding table location 1/2/3/5

Related Commands	Command	Description	
	show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.	

control-word

To enable control word for MPLS encapsulation, use the **control-word** command in L2VPN pseudowire class encapsulation submode. To disable the control word, use the **no** form of this command.

control-word no control-word

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN pseudowire class encapsulation configuration

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

This example shows how to enable control word for MPLS encapsulation:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class pwc1
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-pwc-mpls)# control-word
```

dynamic-arp-inspection

To validate Address Resolution Protocol (ARP) packets in a network, use the **dynamic-arp-inspection** command in the l2vpn bridge group bridge domain configuration mode. To disable dynamic ARP inspection, use the **no** form of this command.

dynamic-arp-inspection {logging | address-validation {src-macdst-macipv4}} **no dynamic-arp-inspection** {logging | address-validation {src-macdst-macipv4}}}

Syntax Description

logging ((

(Optional) Enables logging.

Note

When you use the logging option, the log messages indicate the interface on which the violation has occured along with the IP or MAC source of the violation traffic. The log messages are rate limited at 1 message per 10 seconds.

Caution Not all the violation events are recorded in the syslog.

address-validation (Optional) Performs address-validation.		
src-mac	Source MAC address in the Ethernet header.	
dst-mac	Destination MAC address in the Ethernet header.	
ipv4	IP addresses in the ARP body.	

Command Default

Dynamic ARP inspection is disabled.

Command Modes

12vpn bridge group bridge domain configuration

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

This example shows how to enable dynamic ARP inspection on bridge bar:

RP/0/RSP0/CPU0:router# configure

```
RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-12vpn) # bridge group b1
RP/0/RSP0/CPU0:router(config-12vpn-bg) # bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd) # dynamic-arp-inspection
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-dai) #
```

This example shows how to enable dynamic ARP inspection logging on bridge bar:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group b1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# dynamic-arp-inspection logging
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-dai)#
```

This example shows how to enable dynamic ARP inspection address validation on bridge bar:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group b1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# dynamic-arp-inspection address-validation
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-dai)#
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.

flood mode

To change the flood mode from Bandwidth Optimized to Convergence Optimized, use the **flood mode convergence-optimized** command in the l2vpn bridge group bridge domain configuration mode. To return the bridge to normal flooding behavior (when all unknown unicast, broadcast and multicast packets are flooded over other bridge domain network interfaces), use the **no** form of this command.

flood mode {resilience-optimized | convergence-optimized} no flood mode {resilience-optimized | convergence-optimized}

Syntax Description

resilience-optimized Configures bridge

Configures bridge to use Resilience Optimized mode.

convergence-optimized Configures bridge to use Convergence Optimized mode.

Command Default

The bridge domain operates in the Bandwidth Optimized Mode.

Command Modes

12vpn bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **flood mode** command allows you to change the flood optimization mode to either Convergence Optimized mode or Resilience Optimized mode. The Convergence Optimized mode floods all traffic to all line cards; all unknown unicast packets, all broadcast packets, and all multicast packets are flooded over all other bridge domain network interfaces. The Resilience Optimized Mode works like Bandwidth Optimized mode, except that it floods traffic to both primary and backup FRR links for a Pseudowire.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to clear an L2VPN forwarding table from a specified location:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group MyGroup
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain MyDomain
```

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# flood mode convergence-optimized
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.

generic-interface-list

To configure generic interface list, use the **generic-interface-list** command in global configuration mode.

generic-interface-list list-name

Syntax Description

list-name Name of the interface list.

Command Default

None

Command Modes

Global configuration

Command History

Release N	Modification	
	This command was ntroduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to configure generic interface list:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# generic-interface-list interfacelist1
RP/0/RSP0/CPU0:router(config-if-list)# interface GigabitEthernet 0/2/0/1
RP/0/RSP0/CPU0:router(config-if-list)# interface GigabitEthernet 0/3/0/1
RP/0/RSP0/CPU0:router(config-if-list)# exit
```

Command	Description
show I2vpn generic-interface-list, on page 170	Displays all the L2VPN virtual interfaces.

global-id (L2VPN)

To configure the L2VPN global ID value for the router, use the **global-id** command in the L2VPN routing configuration submode.

global-id value

Syntax Description

value Specifies the global-id value. Range is from 1 to 4294967295.

Command Default

If BGP is used as the redistribution L2 protocol, then the default value is the BGP AS number. Otherwise, the default value is 0.

Command Modes

L2VPN routing configuration submode

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command overwrites the AS number from BGP.

Task ID

Task ID	Operation
12vpn	read, write

The following example shows how to configure L2VPN global ID value:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-12vpn) #router-id 2.2.2.2
RP/0/RSP0/CPU0:router(config-12vpn) # pw-routing
RP/0/RSP0/CPU0:router(config-12vpn-pwr) # global-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-pwr) # bgp
RP/0/RSP0/CPU0:router(config-12vpn-pwr-bgp) # rd 192.168.1.3:10
```

interface (p2p)

To configure an attachment circuit, use the **interface** command in p2p configuration submode. To return to the default behavior, use the **no** form of this command.

interface type interface-path-id [PW-Ether | PW-IW] no interface type interface-path-id [PW-Ether | PW-IW]

Syntax Description

type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more help fund	e information about the syntax for the router, use the question mark (?) online etion.
PW-Ether	(Optional) Configures an Ethernet Interface.	

(Optional) Configures an IP Interworking Interface.

Command Default

None

PW-IW

Command Modes

p2p configuration submode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.2.1	The following keywords were added
	• PW-Ether
	• PW-IW

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Iask ID	Uperations
l2vpn	read, write

Examples

The following example shows how to configure an attachment circuit on a TenGigE interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn

RP/0/RSP0/CPU0:router(config-l2vpn)# xconnect group gr1
RP/0/RSP0/CPU0:router(config-l2vpn-xc)# p2p p001
RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p)# interface TenGigE 1/1/1/1

Command	Description
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.

interworking ipv4

To configure IPv4 interworking, use the **interworking ipv4** command in the p2p configuration submode. To return to the default behavior, use the **no** form of this command.

interworking ipv4 no interworking ipv4

Syntax Description

ipv4 Sets IPv4 interworking.

Command Default

None

Command Modes

p2p configuration submode

Command History

Release	Modification	
Release 4.0.0	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure an attachment circuit on a TenGigE interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group gr1
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p gr1
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# interworking ipv4
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)#

Command	Description
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.

ipv4 source

To configure source IP address for the pseudowire class with encapsulation mpls, use the **ipv4 source** command in the L2VPN pseudowire class encapsulation mpls configuration mode.

ipv4 source source-ip-address

Syntax Description

source-ip-address	Source IP
	address.

Command Default

None

Command Modes

L2VPN pseudowire class encapsulation mpls configuration

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

Example

This example shows how to configure the source ip address:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) #12vpn
RP/0/RSP0/CPU0:router(config-12vpn) #pw-class kant1
RP/0/RSP0/CPU0:router(config-12vpn-pwc) #encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-pwc-mpls) #ipv4 source 112.22.1.4

Command	Description
pw-class encapsulation mpls, on page 116	Configures MPLS pseudowire encapsulation.

12tp static

To enable the Layer 2 Tunneling Protocol (L2TP) static submode, and perform L2TP pseudowire configurations, use the **l2tp static** command in p2p pseudowire configuration submode. To disable the L2TP static submode, use the **no** form of this command.

12tp static [{local {cookie {secondary size | size} } {0 | 4 | 8} value value | session session id} | remote {cookie size {0 | 4 | 8} value value | session session id}}] no 12tp static [{local {cookie{secondary size | size} } {0 | 4 | 8} value cookie value | session session id} | remote {cookie size {0 | 4 | 8} value cookie value | session session id}}]

Syntax Description

local	(Optional) Configures local cookies and sessions.
cookie	Sets L2TP pseudowire static local or remote cookie.
secondary size	Sets L2TP pseudowire static local cookie secondary size.
size	Sets L2TP pseudowire static local cookie size.
value	Sets the value of the cookie.
cookie value	Value of the cookie.
	The cookie values are specified based on the configured cookie size:
	• Cookie size 0—No cookie value is set.
	• Cookie size 4—Lower 4 bytes value (<0x0-0xffffffff>) is set.
	• Cookie size 8—Lower 4 bytes value and higher 4 bytes values (<0x0-0xffffffff> <0x0-0xffffffff>) are set.
session	Sets L2TP pseudowire static local or remote session.
session id	Session ID. Range is from 1 to 65535.
remote	(Optional) Configures remote cookies and sessions.

Command Default

None

Command Modes

p2p pseudowire configuration

Command History

Release	Modification
Release 4.3.1	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task Operation ID 12vpn read, write

This example shows how to enter the 12tp static configuration sub mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static
```

This example shows how to configure local and remote session-id:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static local session 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static remote session 1
```

This example shows how to configure cookie size and values:

This example is with cookie size 0:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static local cookie size 0
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static remote cookie size 0
```

This example is with cookie size 4:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static local cookie size 4 value
<0x0-0xffffffff>
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static remote cookie size 4 value
<0x0-0xffffffff>
```

This example is with cookie size 8 (lower 4 bytes entered first and then higher 4 bytes):

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static local cookie size 8 value
<0x0-0xfffffffff> <0x0-0xffffffff>
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static remote cookie size 8 value
<0x0-0xfffffffff> <0x0-0xffffffff>
```

This example show how to configure a secondary local cookie:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# 12tp static local cookie secondary size 8 value
<0x0-0xfffffffff> <0x0-0xffffffff>

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.
xconnect group, on page 212	Configures cross-connect groups.
neighbor (L2VPN), on page 102	Configures a pseudowire for a cross-connect.

ip-source-guard

To enable source IP address filtering on a layer 2 port, use the **ip-source-guard** command in l2vpn bridge group bridge domain configuration mode. To disable source IP address filtering, use the **no** form of this command.

ip-source-guard logging no ip-source-guard logging

Syntax Description

logging (Optional) Enables logging.

Command Default

IP Source Guard is disabled.

Command Modes

12vpn bridge group bridge domain configuration

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

This example shows how to enable ip source guard on bridge bar:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group b1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# ip-source-guard
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ipsg)#
```

This example shows how to enable ip source guard logging on bridge bar:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group b1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
```

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd) # ip-source-guard logging
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-ipsg) #

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.

I2transport

To configure a physical interface to operate in Layer 2 transport mode, use the **l2transport** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

12transport no 12transport

This command has no arguments or keywords.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The l2transport command and these configuration items are mutually exclusive:

- IPv4 address and feature (for example, ACL) configuration
- IPv4 enable, address and feature (for example, ACL) configuration
- Bundle-enabling configuration
- L3 subinterfaces
- Layer 3 QoS Policy



Note

After an interface or connection is set to Layer 2 switched, commands such as **ipv4 address** are not usable. If you configure routing commands on the interface, **l2transport** is rejected.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to configure an interface or connection as Layer 2 switched under several different modes:

Ethernet Port Mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if)# 12transport
```

Ethernet VLAN Mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0.900 12transport
RP/0/RSP0/CPU0:router(config-if)# encapsulation dot1q 100do1q vlan 999

Ethernet VLAN Mode (QinQ):

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0.900 12transport
RP/0/RSP0/CPU0:router(config-if)# encapsulation dot1q 20 second-dot1q 10vlan 999 888

Ethernet VLAN Mode (QinAny):

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0.900 12transport
RP/0/RSP0/CPU0:router(config-if)# encapsulation dot1q 30 second-dot1q do1q vlan 999 any

Command	Description
show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

I2transport I2protocol

To configure Layer 2 protocol handling, use the **12transport 12protocol** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

12transport 12protocol cpsv {reverse-tunnel | tunnel} no l2transport l2protocol cpsv {reverse-tunnel | tunnel}

Syntax Description

Enables L2PT for the interface. L2PT is enabled for the following protocols only:

- CDP
- STP
- VTP

Note STP includes all Spanning Tree protocol derivatives (RSTP, MSTP, etc.)

tunnel

cpsv

Performs L2PT encapsulation on frames as they enter the interface. Also, performs L2PT de-encapsulation on frames as they exit they interface.

L2PT encapsulation rewrites the destination MAC address with the L2PT destination MAC address. L2PT deencapsulation replaces the L2PT destination MAC address with the original destination MAC address.

reverse-tunnel Performs L2PT encapsulation on frames as they exit the interface. Also, perform L2PT deencapsulation on frames as they enter the interface.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

These L2 protocols are available:

- Cisco Discovery Protocol (CDP)—CDP is protocol-independent and is used to obtain protocol addresses, platform information, and other data about neighboring devices.
- PVST maintains a spanning tree instance for each VLAN configured in the network and permits a VLAN trunk to be forwarding for some VLANs and not for others. It can also load balance Layer 2 traffic by forwarding some VLANs on one trunk and other VLANs n others.
- Spanning-Tree Protocol (STP)—STP is a link management protocol that provides path redundancy in the network. For Ethernet networks to function properly, only one active path can exist between two stations.

• VLAN Trunk Protocol (VTP)—VTP is a Cisco-proprietary protocol that reduces administration in a switched network. When you configure a new VLAN on one VTP server, the VLAN is distributed through all switches in the domain.

Task ID

Task ID	Operations
12vpn	read, write
atm	read, write

Examples

The following example shows how to configure Layer 2 protocol handling:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if)# 12transport 12protocol cpsv reverse-tunnelstp drop
```

Command	Description
show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

I2transport propagate

To propagate Layer 2 transport events, use the **l2transport propagate** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

12transport propagate remote-status no 12transport propagate remote-status

Syntax Description

remote-status Propagates remote link status changes.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **l2transport propagate** command provides a mechanism for the detection and propagation of remote link failure for port mode EoMPLS.

To display the state of l2transport events, use the **show controller internal** command in *Interface and Hardware Component Configuration Guide for Cisco ASR 9000 Series Routers*

For more information about the Ethernet remote port shutdown feature, see MPLS Configuration Guide for Cisco ASR 9000 Series Routers.

Task ID

Task Operations 1D read, write

Examples

The following example shows how to propagate remote link status changes:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if)# 12transport propagate remote remote-status

	Command	Description
-	show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

12transport service-policy

To configure a Layer 2 transport quality of service (QoS) policy, use the **l2transport service-policy** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

12transport service-policy {input policy-name | output policy-name} **no 12transport service-policy** {input policy-name | output policy-name}

Syntax Description

input policy-name	Configures the direction of service policy application: input.
output policy-name	Configures the direction of service policy application: output.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write
atm	read, write

Examples

The following example shows how configure an L2 transport quality of service (QoS) policy:

RP/0/RSP0RP00/CPU0:router# configure
RP/0/RSP0RP00/CPU0:router(config)# interface GigabitEthernet 0/0/0/0
RP/0/RSP0RP00/CPU0:router(config-if)# 12transport service-policy input sp_0001

Command	Description
show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

I2vpn

To enter L2VPN configuration mode, use the **12vpn** command in global configuration mode. To return to the default behavior, use the **no** form of this command.

l2vpn no l2vpn

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configuration can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enter L2VPN configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)#

Command	Description
show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

load-balancing flow

To enable all bundle EFPs and PW to use either L2 flow based or L3 flow based balancing, use the **load-balancing flow** command in L2VPN configuration mode.

load-balancing flow [{src-dst-mac | src-dst-ip}]

Syntax Description

src-dst-mac Enables global flow load balancing hashed on source and destination MAC addresses.

src-dst-ip Enables global flow load balancing hashed on source and destination IP addresses.

Command Default

The default load balancing is based on the source and destination MAC addresses.

Command Modes

L2VPN configuration

Command History

Kelease	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to set the L3 flow based load balancing:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# load-balancing flow src-dst-ip

load-balancing pw-label

To enable all pseudowires using the defined class to use virtual circuit based load balancing, use the **load-balancing pw-label** command in pseudowire class configuration mode.

load-balancing pw-label

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Pseudowire class configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to set the bridge ID:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class abc
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-pwc-mpls)# load-balancing pw-label
```

logging (I2vpn)

To enable cross-connect logging, use the **logging** command in L2VPN configuration submode. To return to the default behavior, use the **no** form of this command.

logging pseudowire status no logging pseudowire status

Syntax Description

pseudowire status Enables pseudowire state change logging.

Command Default

None

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 3.7.2	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configuration can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enable cross-connect logging:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# logging pseudowire status

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.

logging nsr

To enable non-stop routing logging, use the **logging nsr** command in L2VPN configuration submode. To return to the default behavior, use the **no** form of this command.

logging nsr no logging nsr

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configuration can be deleted using the no l2vpn command.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enable non-stop routing logging:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# logging nsr

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.

monitor-session (I2vpn)

To attach a traffic monitoring session as one of the segments for a cross connect, use the **monitor-session** command in point-to-point cross connect configuration mode. To remove the association between a traffic mirroring session and a cross connect, use the **no** form of this command.

monitor-session session-name no monitor-session session-name

Syntax Description

session-name Name of the monitor session to configure.

Command Default

No default behavior or values

Command Modes

Point-to-point cross connect configuration

Command History

Release Modification

Release 4.0.0 This command was introduced.

Usage Guidelines

Before you can attach a traffic mirroring session to a cross connect, you must define it using the **monitor-session** global configuration command. Once the traffic mirroring session is defined, use the **monitor-session** point-to-point cross connect configuration command to attach this session as one of the segments for the cross connect. Once attached, all traffic replicated from the monitored interfaces (in other words, interfaces that are associated with the monitor-session) is replicated to the pseudowire that is attached to the other segment of the cross-connect.

The session-name argument should be different than any interface names currently used in the system.

Task ID

Task ID	Operations
12vpn	read, write

Examples

This example shows how to attach a traffic mirroring session as segment for the xconnect:

```
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group g1
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p xcon1
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# monitor-session mon1
```

This example shows how an EFP is associated to a monitor session:

```
RP/0/RSP0/CPU0:router(config)# interface Gi0/0/0/4.2 12transport
RP/0/RSP0/CPU0:router(config-subif)# monitor-session customer-foo
```

This example shows how L2 SPAN is supported on L3 interfaces, but the whole L2 frame is mirrored:

```
RP/0/RSP0/CPU0:router(config) # interface Gi0/0/0/4.2 12transport RP/0/RSP0/CPU0:router(config-subif) # ipv6 address 1111:3333::cdef RP/0/RSP0/CPU0:router(config-subif) # monitor-session customer-foo
```

This example shows how SPAN is also supported on main interfaces:

```
RP/0/RSP0/CPU0:router(config) # interface Gi0/0/0/4.2 12transport
RP/0/RSP0/CPU0:router(config-subif) # 12transport
RP/0/RSP0/CPU0:router(config-subif) # monitor-session customer-foo
```

This example shows creation of xconnect between the monitor-session and a L2TPv3 over IPv6 tunnel:

```
RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-12vpn) # xconnect group span
RP/0/RSP0/CPU0:router(config-12vpn-xc) # p2p span-foo
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p) # monitor-session customer-foo
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p) # neighbor ipv6 1111:3333::cdef pw-id 1001
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw) # pw-class ts
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw) # source 1111:3333::abcd
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw) # 12tp static local cookie size 8 value 0xabcd
0x1234
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw) # 12tp static remote cookie size 8 value 0xcdef
0x5678
```

Related Commands

Command Description

See the **monitor session** command in the *Interface and Hardware Component Command Reference for Cisco ASR 9000 Series Routers.*

mpls static label (L2VPN)

To configure static labels for MPLS L2VPN, use the **mpls static label** command in L2VPN cross-connect P2P pseudowire configuration mode. To have MPLS assign a label dynamically, use the **no** form of this command.

mpls static label local label remote value no mpls static label local label remote value

Syntax Description

local label	Configures a local pseudowire label. Range is 16 to 15999.
remote value	Configures a remote pseudowire label. Range is 16 to 15999.

Command Default

The default behavior is a dynamic label assignment.

Command Modes

L2VPN cross-connect P2P pseudowire configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure static labels for MPLS L2VPN:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor 10.1.1.2 pw-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw)# mpls static label local 800 remote 500

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
neighbor (L2VPN), on page 102	Configures a pseudowire for a cross-connect.
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.

Command	Description
xconnect group, on page 212	Configures cross-connect groups.

neighbor (L2VPN)

To configure a pseudowire for a cross-connect, use the **neighbor** command in p2p configuration submode. To return to the default behavior, use the **no** form of this command.

neighbor {A.B.C.D | ipv4 ipv4 address | ipv6 ipv6 address} pw-id value [{backup | l2tp static | mpls | | | pw-class | source ipv6 address | tag-impose}]

no neighbor {A.B.C.D | **ipv4** ipv4 address | **ipv6** ipv6 address} **pw-id** value [{**backup** | **12tp static** | **mpls** | | **pw-class** | **source** ipv6 address | **tag-impose**}]

Syntax Description

A.B.C.D	IP address of the cross-connect peer.	
ipv4 ipv4 address	Assigns the IPv4 address of the cross-connect peer.	
ipv6 ipv6 address	Assigns the IPv6 address of the cross-connect peer.	
pw-id value	Configures the pseudowire ID and ID value. Range is 1 to 4294967295.	
backup	(Optional) Specifies the backup pseudowire for the cross-connect.	
12tp static	(Optional) Configures the L2TP pseudowire static	
mpls	(Optional) Configures an MPLS static label.	
pw-class	(Optional) Configures the pseudowire class template name to use for this cross-connect.	
source ipv6 address	(Optional) Specifies the source IPv6 address of the pseudowire. This option is available only for the IPv6 neighbor.	
tag-impose	(Optional) Specifies a tag during a VLAN ID configuration	

Command Default

None

Command Modes

p2p configuration submode

Command History

Kelease	Modification
Release 3.7.2	This command was introduced.
Release 4.2.1	The keyword tag-impose was introduced.
Release 4.3.1	The following keywords were added:
	• ipv4
	• ipv6
	• l2tp static
	• source

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

A cross-connect may have two segments:

- 1. An Attachment Circuit (AC)
- 2. An second AC or a pseudowire



Note

The pseudowire is identified by two keys: neighbor and pseudowire ID. There may be multiple pseudowires going to the same neighbor. It is not possible to configure only a neighbor.

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

This example shows a point-to-point cross-connect configuration (including pseudowire configuration):

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-l2vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor 10.1.1.2 pw-id 1000 pw-class class12
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor 10.1.1.3 pw-id 1001 pw-class class13
RP/0/RSP0/CPU0:router(config-xc-p2p)# rtrC_to_rtrD
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor 10.2.2.3 pw-id 200 pw-class class23
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor 10.2.2.4 pw-id 201 pw-class class24
```

This example shows a point-to-point cross-connect configuration (including pseudowire configuration):

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor 10.1.1.2 pw-id 1000 pw-class foo
RP/0/RSP0/CPU0:router(config-xc)# p2p rtrC_to_rtrD
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor 20.2.2.3 pw-id 200 pw-class bar1
```

This example shows a point-to-point IPv6 cross-connect configuration:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
```

This example shows how to set a source IPv6 address to a point-to-point IPv6 cross-connect:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
```

RP/0/RSP0/CPU0:router(config-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-xc-p2p-pw)# source 1111:2222::abcd

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.
xconnect group, on page 212	Configures cross-connect groups.

neighbor evpn

To enable EVPN-VPWS endpoint on the p2p cross-connect, use the **neighbor evpn** command in the p2p configuration submode.

neighbor evpn evi vpn-idtarget ac-id

Syntax Description

evi vpn-id Virtual Private Network Identifier where this p2p xconnect is setup.

target ac-id Specifies the targeted remote attachment circuit id of the EVPN.

Command Default

None

Command Modes

p2p configuration submode

Command History

Release	Modification
Release 6.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

The following example shows how to enable EVPN-VPWS endpoint on the p2p cross-connect.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:routerRP/0/RP00RSP0/CPU0:router# interface TenGigE0/1/0/12
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group xc1
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p vpws
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# neighbor evpn evi 100 target 80
```

neighbor routed

To enable pseudowire routing configuration submode for the p2p cross-connect, use the **neighbor routed** command in the p2p configuration submode.

neighbor routed global-id:prefix:ac-id source ac-id

Syntax Description

global-id	Targeted remote autonomous system number.	
prefix	Targeted remote PE IP address.	
ac-id	Specifies the targeted remote attachment circuit id.	
source ac-id	Specifies the local attachment circuit ID.	

Command Default

None

Command Modes

p2p configuration submode

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

The following example shows how to enable pseudowire routing configuration submode for the p2p cross-connect.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group pw-he1
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p pw-ss
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# neighbor routed 100:2.2.2.2:10 source 10
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pwr)# pw-class dynamic sspw
```

nsr (L2VPN)

To configure non-stop routing, use the **nsr** command in L2VPN configuration submode. To return to the default behavior, use the **no** form of this command.

nsr

no nsr

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

All L2VPN configuration can be deleted using the **no l2vpn** command.



Note

NSR is enabled by default for L2VPN On Cisco IOS XR 64 bit operating system. You cannot configure the **nsr** command under L2VPN configuration submode.

Task ID

Task ID	Operation
12vpn	read, write

The following example shows how to configure non-stop routing:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# nsr

Command	Description	
I2vpn, on page 93	Enters L2VPN configuration mode.	

pw-routing

To enable pseudowire routing capabilities and enter the pseudowire routing configuration submode, use the **pw-routing** command in the L2VPN routing configuration submode.

pw-routing

Syntax Description

This command has no keywords or arguments.

Command Default

None.

Command Modes

L2VPN routing configuration submode

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

The following example shows how to enable pseudowire routing capabilities:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)#router-id 2.2.2.2
RP/0/RSP0/CPU0:router(config-12vpn)# pw-routing
RP/0/RSP0/CPU0:router(config-12vpn-pwr)# global-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-pwr)# bgp
RP/0/RSP0/CPU0:router(config-12vpn-pwr-bgp)# rd 192.168.1.3:10
```

preferred-path

To configure an MPLS TE tunnel to be used for L2VPN traffic, use the **preferred-path** command in Encapsulation MPLS configuration mode. To delete the preferred-path, use the **no** form of this command.

preferred-path interface {tunnel-ip | tunnel-te | tunnel-tp } value [fallback disable]
no preferred-path interface {tunnel-ip | tunnel-te | tunnel-tp } value [fallback disable]

Syntax Description

interface	Interface for the preferred path.
tunnel-ip	IP tunnel interface name for the preferred path.
value	Tunnel number for preferred path.
fallback disable	(Optional) Disables fallback for preferred path tunnel settings.
tunnel te	Specifies the TE tunnel interface name for the preferred path.
tunnel tp	Specifies the TP tunnel interface name for the preferred path.

Command Default

None

Command Modes

Encapsulation MPLS configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.2.0	The keyword tunnel-tp was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **preferred-path** command is applicable only to pseudowires with MPLS encapsulation.

Use the **show l2vpn xconnect detail** command to show the status of fallback (that is, enabled or disabled).



Note

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

This example shows how to configure preferred-path tunnel settings:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-pwc-encap-mpls)# preferred-path interface tunnel-tp 345
RP/0/RSP0/CPU0:router(config-12vpn-pwc-encap-mpls)# preferred-path interface tunnel-tp 345

Related Commands

fallback disable

Command	Description
show I2vpn xconnect, on page 187	Displays brief information on configured cross-connects.

protocol l2tpv3

To configure Layer 2 Tunneling Protocol Version 3 (L2TPv3) as the signaling protocol for a pseudowire class, use the **protocol l2tpv3** command in L2VPN pseudowire class encapsulation L2TPv3 configuration mode. To disable L2TPv3 as the signaling protocol for a pseudowire class, use the **no** form of this command.

protocol l2tpv3[{class class_name}]
no protocol l2tpv3[{class class_name}]

Syntax Description

class	Specifies the L2TPv3 class.	
class_name	The L2TPv3 class name.	

Command Default

None

Command Modes

L2VPN pseudowire class encapsulation L2TPv3 configuration

Command History

Release	Modification
Release 4.3.1	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to set the encapsulation and protocol to L2TPv3:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
```

RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# protocol 12tpv3

Command	Description
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.
pw-class encapsulation l2tpv3, on page 114	Configures L2TPv3 pseudowire encapsulation.

pw-class (L2VPN)

To enter pseudowire class submode to define a pseudowire class template, use the **pw-class** command in L2VPN configuration submode. To delete the pseudowire class, use the **no** form of this command.

pw-class class-name
no pw-class class-name

Syntax Description

class-name Pseudowire class name.

Command Default

None

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 3.7.2	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to define a simple pseudowire class template:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-l2vpn)# xconnect group 11vpn
RP/0/RSP0/CPU0:router(config-l2vpn-xc)# p2p rtrA_to_rtrB
RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p)# neighbor 10.1.1.2 pw-id 1000
RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p-pw)# pw-class kanata01
```

Command	Description
p2p, on page 121	Enters p2p configuration submode to configure point-to-point
	cross-connects.

pw-class encapsulation l2tpv3

To configure L2TPv3 pseudowire encapsulation, use the **pw-class encapsulation l2tpv3** command in L2VPN pseudowire class configuration mode. To return to the default behavior, use the **no** form of this command.

pw-class class name encapsulation 12tpv3 [{cookie size $\{0 \mid 4 \mid 8\} \mid dfbit set \mid ipv4 source \textit{address} \mid pmtu max 68-65535 \mid protocol 12tpv3 class \textit{name} \mid sequencing both [{resync}] \mid tos {reflect value 0-255 \mid value 0-255} \mid transport-mode {ethernet vlan} \mid ttl \textit{value}}]$

no pw-class class name encapsulation 12tpv3 [{cookie size $\{0 \mid 4 \mid 8\} \mid dfbit set \mid ipv4 source address \mid pmtu max <math>68-65535 \mid protocol \ 12tpv3 \ class \ name \mid sequencing both \ [\{resync\}] \mid tos \ \{reflect value \ 0-255 \mid value \ 0-255\} \mid transport-mode \ \{ethernet \ vlan\} \mid ttl \ value\}]$

Syntax Description

class name	Configures an encapsulation class name.	
cookie size {0 4 8}	(Optional) Configures the L2TPv3 cookie size setting:	
	• 0—Cookie size is 0 bytes.	
	• 4—Cookie size is 4 bytes.	
	• 8—Cookie size is 8 bytes.	
dfbit set	(Optional) Sets the Don't Fragment Bit (DFBIT)	
ipv4 source address	(Optional) Configures the local source IPv4 address.	
pmtu max 68-65535	(Optional) Configures the value of the maximum allowable session MTU.	
protocol l2tpv3 class name	(Optional) Configures L2TPv3 as the signaling protocol for the pseudowire class.	
sequencing both	(Optional) Configures sequencing on both transmit and receive side	
resync	(Optional) Sets the threshold for out-of-sequence packets before resync	
transport-mode	(Optional) Configures the remote transport mode	
ethernet	Sets the transport mode as ethernet port mode	
vlan	Sets the transport mode as vlan tagged mode	
tos {reflect value 0-255 value 0-255}	(Optional) Configures TOS and the TOS value. Range is 0 to 255.	
ttl value	Configures the Time-to-live (TTL) value. Range is 1 to 255.	

Command Default

None

Command Modes

L2VPN pseudowire class configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the no l2vpn command.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to define L2TPV3 pseudowire encapsulation:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation 12tpv3
```

The following example shows how to set the encapsulation and protocol to L2TPV3:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# protocol 12tpv3
```

Command	Description	
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.	
pw-class encapsulation mpls, on page 116	Configures MPLS pseudowire encapsulation.	

pw-class encapsulation mpls

To configure MPLS pseudowire encapsulation, use the **pw-class encapsulation mpls** command in L2VPN pseudowire class configuration mode. To undo the configuration, use the **no** form of this command.

 $\label{local-control} \begin{array}{ll} pw\text{-}class & class\text{-}name & encapsulation & mpls & \{control & word \mid ipv4 \mid load-balancing \mid preferred-path \mid \\ protocol & ldp \mid redundancy & one-way \mid sequencing \mid switching & tlv \mid tag-rewrite \mid transport-mode \mid vccv \\ verification-type & none \} \end{array}$

no pw-class class-name encapsulation mpls {control word | ipv4 | load-balancing | preferred-path | protocol | ldp | redundancy | one-way | sequencing | switching | tlv | tag-rewrite | transport-mode | vccv | verification-type | none}

Syntax Description

class-name	Encapsulation class name.
control word	Disables control word for MPLS encapsulation. Disabled by default.
ipv4	Sets the local source IPv4 address.
load-balancing	Sets flow label-based load balancing.
preferred-path	Configures the preferred path tunnel settings.
protocol ldp	Configures LDP as the signaling protocol for this pseudowire class.
redundancy one-way	Configures one-way PW redundancy behavior in the Redundancy Group.
sequencing	Configures sequencing on receive or transmit.
switching tlv	Configures switching TLV to be hidden or not.
tag-rewrite	Configures VLAN tag rewrite.
transport-mode	Configures transport mode to be either Ethernet or VLAN.
vccv none	Enables or disables the VCCV verification type.
	

Command Default

None

Command Modes

L2VPN pseudowire class configuration

Command History

n :	B.B. 1161 41
Release	Modification

Release 3.7.2 This command was introduced.

Release 3.9.0 The following keywords were added:

- · preferred-path
- sequencing
- switching tlv
- tag-rewrite
- transport-mode

Release 4.2.0 The keyword **redundancy one-way** was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the no l2vpn command.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

This example shows how to define MPLS pseudowire encapsulation:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls
```

Command	Description	
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.	

pw-ether

To configure a PWHE Ethernet interface, use the **pw-ether** command in global configuration mode or in p2p configuration submode. To return to the default behavior, use the **no** form of this command.

pw-ether value
no pw-ether value

Syntax Description

value Value of the PWHE Ethernet interface. The range is from 1 to 32768.

Command Default

None

Command Modes

Global configuration

p2p configuration

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface (global configuration)	read, write
12vpn (p2p configuration)	read, write

This example shows the sample output of a PWHE Ethernet interface configuration in global configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface pw-ether 78
RP/0/RSP0/CPU0:router(config-if)# attach generic-interface-list interfacelist1
```

This example shows the sample output of a PWHE Ethernet interface configuration in p2p configuration submode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group xc1
RP/0/RSP0/CPU0:router(config-12vpn-xc)#p2p grp1
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)#interface pw-ether 78
```

This example shows the sample output of L2 overhead configuration for the PW-HE interface:

RP/0/RSP0/CPU0:router# configure

```
RP/0/RSP0/CPU0:router(config) # interface pw-ether 78
RP/0/RSP0/CPU0:router(config-if) # 12overhead 32
```

This example shows the sample output of Load-interval configuration for the PW-HE interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface pw-ether 78
RP/0/RSP0/CPU0:router(config-if)# load-interval 60
```

This example shows the sample output of how to set logging of interface state change for the PW-HE interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface pw-ether 78
RP/0/RSP0/CPU0:router(config-if)# logging events link-status
```

This example shows the sample output of MAC address configuration for the PW-HE interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface pw-ether 78
RP/0/RSP0/CPU0:router(config-if)# mac-address 44-37-E6-89-C3-93
```

This example shows the sample output of MTU configuration for the PW-HE interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface pw-ether 78
RP/0/RSP0/CPU0:router(config-if)# mtu 128
```

This example shows the sample output of bandwidth configuration for the PW-HE interface:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface pw-ether 78
RP/0/RSP0/CPU0:router(config-if)# bandwidth 256
```

Command	Description
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.

pw-grouping

To enable Pseudowire Grouping, use the **pw-grouping** command in L2vpn configuration submode. To return to the default behavior, use the **no** form of this command.

pw-grouping no pw-grouping

Syntax Description

pw-grouping Enables Pseudowire Grouping.

Command Default

PW-grouping is disabled by default.

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows the sample output of pw-grouping configuration in L2VPN configuration submode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-l2vpn)# pw-grouping

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
show I2vpn, on page 142	Displays L2VPN information

p2p

To enter p2p configuration submode to configure point-to-point cross-connects, use the **p2p** command in L2VPN xconnect mode. To return to the default behavior, use the **no** form of this command.

p2p xconnect-name
no p2p xconnect-name

Syntax Description

xconnect-name (Optional) Configures the name of the point-to-point cross- connect.

Command Default

None

Command Modes

L2VPN xconnect

Command History

Release	Modification
Release 3.7.2	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The name of the point-to-point cross-connect string is a free format description string.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows a point-to-point cross-connect configuration (including pseudowire configuration):

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group group 1
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p xc1

Command	Description
interface (p2p), on page 78	Configures an attachment circuit.

rd (L2VPN)

To configure BGP route distinguisher, use the **rd** command in the L2VPN pseudowire routing bgp configuration submode or the L2VPN bridge domain VFI autodiscovery bgp submode or the L2VPN cross-connect mp2mp autodiscovery bgp sub-mode, as applicable.

rd $\{ASN : index \mid ipv4-address : index\}$

Syntax Description

ASN	Specifies the 2-byte or 4-byte autonomous system number.
index	Specifies the index value. If the ASN is 2-byte, then the index value is 4-byte. If the ASN is 4-byte or the index is preceded by an IPv4 address, then the index value is 2-byte.
ipv4-address	Indicates the IP address (4 bytes). The index value associated with the IP address is 2-byte.

Command Default

Default value is auto-generated in the format IPv4 address: nn; where, IPv4 address is set to the BGP router-id for all features or to L2VPN router-id for pseudowire routing only, and nn is the index value that is auto-generated.

Command Modes

L2VPN pseudowire routing BGP configuration submode

L2VPN bridge domain VFI autodiscovery BGP submode

L2VPN cross-connect mp2mp autodiscovery BGP submode

Command History

Release	Modification
Release 3.7.2	This command is introduced for the L2VPN bridge domain VFI autodiscovery BGP and L2VPN cross-connect mp2mp autodiscovery BGP submodes.
Release 5.1.2	This command is introduced for the L2VPN pseudowire routing BGP configuration submode.

Release	Modification
Release 5.3.1	For the L2VPN bridge domain VFI autodiscovery BGP and L2VPN cross-connect mp2mp autodiscovery BGP submodes, the index value associated with the IP address can take values higher than 32767 in the range from 0 to 65535.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

The following example shows how to configure BGP route distinguisher.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)#router-id 2.2.2.2
RP/0/RSP0/CPU0:router(config-12vpn)# pw-routing
RP/0/RSP0/CPU0:router(config-12vpn-pwr)# global-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-pwr)# bgp
RP/0/RSP0/CPU0:router(config-12vpn-pwr-bgp)# rd 192.168.1.3:10
```

sequencing (L2VPN)

To configure L2VPN pseudowire class sequencing, use the **pw-class sequencing** command in L2VPN pseudowire class encapsulation mode. To return to the default behavior, use the **no** form of this command.

sequencing {both | receive | transmit {resynch 5-65535}} no sequencing {both | receive | transmit {resynch 5-65535}}

Syntax Description

both	Configures transmit and receive side sequencing.
receive	Configures receive side sequencing.
transmit	Configures transmit side sequencing.
resynch 5-65535	Configures the threshold for out-of-sequence packets before resynchronization. Range is 5 to 65535.

Command Default

None

Command Modes

L2VPN pseudowire class encapsulation mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance

Do not configure **sequence resynch** on high speed circuits. On low speed circuits, do not configure a threshold lower than 10 to 20 seconds of traffic.



Note

This command is not supported on the Cisco ASR 9000 Series Aggregation Services Router.



Note

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operations
l2vpn	read, write
	WIILE

Examples

The following example shows how to configure L2VPN pseudowire class sequencing:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pw)# encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-encap-mpls)# sequencing both
```

Command	Description
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.

show bgp I2vpn evpn

To display BGP routes associated with EVPN under L2VPN address family, use the **show bgp l2vpn evpn** command in EXEC mode.

show bgp l2vpn evpn {**bridge-domain** bridge-domain-name | **rd** {**all** IPv4 address:nn 4-byte as-number:nn 2-byte as-number:nn}}

Syntax Description

bridge-domain bridge-domain-name	Displays the bridges by the bridge ID. The bridge-domain-name argument is used to name a bridge domain.
rd	Displays routes with specific route distinguisher.
all	Displays specified routes in all RDs.
IPv4 address:nn	Specifies the IPv4 address of the route distinguisher. nn: 16-bit number
4-byte as-number:nn	Specifies 4-byte AS number in asdot (X.Y) format or in asplain format. • For 4-byte AS number in asdot (X.Y) format, the range is from 1 to 65535. The format is: <1-65535>.<0-65535>:<0-65535> • For 4-byte AS number in asplain format, the range is from 65536 to 4294967295. The format is: <65536-4294967295>: nn: 32-bit number
2-byte as-number:nn	Specifies 2-byte as-number. The range is from 1 to 65535. nn: 32-bit number

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
bgp	read

Example

This sample output shows the BGP routes associated with EVPN with bridge-domain filter:

show bgp 12vpn evpn bridge-domain bd1

Network	Next Hop	Metric	LocPrf	Weight	Pat	h	
Route Distinguishe	r: 192.0.2.1:1 (def	ault for	vrf bd1	L)			
*>i[1][0077.0000.0	000.0000.0001][0]/1	20					
	198.51.100.1		1	100	0	i	
*>i[1][0077.0000.0	000.0000.0001][4294	967295]/:	120				
	198.51.100.1		1	100	0	i	
*>i[1][0088.0000.0	000.0000.0001][0]/1	20					
	203.0.113.1		1	100	0	i	
* i	209.165.200.225		1	100	0	i	
*>i[1][0088.0000.0	000.0000.0001][4294	967295]/:	120				
	203.0.113.1		1	100	0	i	
* i	209.165.200.225		1	100	0	I	
* [2][0][48][0001	.0000.0001][0]/104						
*>	209.165.201.1				0	101	i
*>i[2][0][48][0002	.0000.0001][0]/104						
	203.0.113.1		1	L00	0	102	i
* i	209.165.200.225		1	100	0	102	i
*>i[3][0][32][203.	0.113.1]/80						
	203.0.113.1		1	L00	0	i	
*>i[3][0][32][209.	165.200.225]/80						
	209.165.200.225		1	L00	0	i	

show bgp I2vpn mspw

To display the information about L2VPN single-segment pseudowires, use the **show bgp l2vpn mspw** command in the EXEC mode.

show bgp l2vpn mspw

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
bgp	read

The following example displays the information about L2VPN Single-Segment Pseudowires

```
RP/0/0/CPU0:PE2#show bgp 12vpn mspw
Mon Apr 13 16:27:18.878 PDT
BGP router identifier 200.200.200, local AS number 100
BGP generic scan interval 100 secs
BGP table state: Active
Table ID: 0x0 RD version: 14
BGP main routing table version 5
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                     Next Hop
                                         Metric LocPrf Weight Path
Route Distinguisher: 4.3.2.1:0
*> [100][200.200.200.200]/64
                                                             0 i
                     0.0.0.0
Route Distinguisher: 4.3.2.1:1
*> [100][100.100.100.100][200]/96
                     10.10.10.2
```

show bgp vrf-db

To display the BGP VRF database information, use the **show bgp vrf-db** command in the EXEC mode.

show bgp vfr-db{all vrf table id}

Syntax Description

all	Displays all BGP VRF database table information.
vrf table id	Displays the BGP VRF database information for the specific VRF table ID.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This sample output shows the BGP VRF database information with the VRF table ID filter:

#show bgp vrf-db table 0x00000001 Tue Jun 14 14:39:32.468 EDT

```
VRF-TBL: bd1 (L2VPN EVPN)
TBL ID: 0x00000001
RSI Handle: 0x0
Refcount: 24
Import:
   RT-List: RT:100:1
   Stitching RT-List: RT:101:1
Export:
   RT-List: RT:100:1
   Stitching RT-List: RT:101:1
```

show evpn evi ead

To display the EVPN E-VPN ID information, use the **show evpn evi ead** command in the EXEC mode.

show evpn evi ead detail

Syntax Description

evi	Specifies the EVPN Instance Identifier. This is used to derive the default Route Distinguisher and Route Targets.
ead	Specifies the EVPN ead routes.
detail	Displays detailed information

Command Default

None.

Command Modes

EXEC

Command History

Release	Modification
Release 6.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This sample output shows the EVPN EVI detailed information:

RP/0/RSP0/CPU0:router#**show evpn evi ead detail** Mon Apr 18 13:19:44.311 EDT

EVI	Ethernet Segment Id	EtherTag	Nexthop	Label
1	00a1.a2a3.a4a5.a6a7.a8a9	0	:: 2.2.2.2	24006 24007
So	urce: Local, Remote, MPLS	, VXLAN		
1	00a1.a2a3.a4a5.a6a7.a8a9	ffffffff	2.2.2.2	0
So	urce: Remote, Unknown enc	ap		
200	0000.0000.0000.0000.0000	1	::	24025
So	urce: Local, MPLS			
200	0000.0000.0000.0000.0000	4	::	24026
So	urce: Local, MPLS			
200	0000.0000.0000.0000.0000	11	::	24027
So	urce: Local, MPLS			

300 00a1.a2a3.a4	a5.a6a7.a8a9 0	::	24004
		2.2.2.2	24005
Source: Local,	Remote, MPLS, VXLAN		
300 00a1.a2a3.a4	a5.a6a7.a8a9 ffffffff	2.2.2.2	0
Source: Remote,	Unknown encap		
302 00a1.a2a3.a4	a5.a6a7.a8a9 0	::	24008
Source: Local,	MPLS, VXLAN		
400 00b1.b2b3.b4	b5.b6b7.b8b9 0	::	24010
Source: Local,	MPLS		

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
evi, on page 363	Enters the EVPN EVI configuration mode to configure optional BGP settings for a bridge domain or EVI.

show evpn internal-label

To display EVPN internal label associated configuration information, use the **show evpn internal-label** command in the EXEC mode.

show evpn internal-label [vpn-id evi [detail]]

Syntax Description

vpn-id evi	Displays information for a specified E-VPN Identifier.
detail	Displays detailed information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This sample output shows the EVPN internal label associated configuration information.

show evpn internal-label vpn-id 1 detail

Tue Jun 14 16:18:51.563 EDT

EVI Etherne	t Segment Id	EtherTag	Label
Multi-path: Multi-path: Pathlists:	00.0000.0000.0001 s resolved: TRUE s local label: 24036	0	24036
EAD/ES	203.0.113.1 209.165.200.225 203.0.113.1		0 0 24001
,	209.165.200.225 203.0.113.1 209.165.200.225		24001 24001 24001 24001

show dci-fabric-interconnect

To display the DCI fabric tenant interconnect information, use the **show dci-fabric-interconnect** command in the EXEC mode.

show dci-fabric-interconnect {auto-configuration-pools | dci-vrf-db [vrf vrfname] | fabric [{fabric id | opflex-session}] | fabric-vrf-db [fabric fabric id]}

Syntax Description

auto-configuration-pools	Displays auto configuration pool parameters.
dci-vrf-db	Displays DCI VRF database information.
vrf vrf name	Displays DCI VRF database for a specific VRF.
fabric fabric id	Displays fabric information for fabric ID. The range is from 1000 to 9999.
opflex-session	Displays opflex session information.
fabric-vrf-db	Displays fabric VRF database information.
fabric fabric id	Displays fabric VRF database for a fabric ID.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This sample output shows the DCI fabric interconnect information with the auto-configuration-pools filter:

BVI-Pool:0001-1000	Used:10	Used:1-10
BD-Pool :0001-1000	Used:10	Used:1-10
VNI-Pool:0001-1000	Used:10	Used:1-10

Example

This sample output shows the DCI fabric interconnect information with the fabric opflex-session filter:

Example

This sample output shows the DCI fabric interconnect information with the fabric-vrf-db filter:

```
RP/0/RSP0/CPU0:router# show dci-fabric-interconnect fabric-vrf-db
Tue Jul 26 16:13:30.101 PDT
Flags: S = STALE
Fabric Id: 1000 Number of VRFs: 0010
Fabric-VRF:FV1000 2 DCI VRF:DV2 Flags:
        v4 Import RTs: (100:19333144)
         v4 Export RTs: (100:19333144)
         v6 Import RTs: (100:19333144)
         v6 Export RTs: (100:19333144)
Fabric-VRF:FV1000 3 DCI VRF:DV3 Flags:
         v4 Import RTs: (100:19333144)
         v4 Export RTs: (100:19333144)
         v6 Import RTs:(100:19333144)
         v6 Export RTs: (100:19333144)
Fabric-VRF: FV1000 4 DCI VRF: DV4 Flags:
         v4 Import RTs:(100:19333144)
         v4 Export RTs: (100:19333144)
         v6 Import RTs: (100:19333144)
         v6 Export RTs: (100:19333144)
Fabric-VRF:FV1000 5 DCI VRF:DV5 Flags:
         v4 Import RTs:(100:19333144)
         v4 Export RTs: (100:19333144)
         v6 Import RTs: (100:19333144)
         v6 Export RTs: (100:19333144)
```

Example

This sample output shows the DCI fabric interconnect information with the dci-vrf-db filter:

```
RP/0/RSP0/CPU0:router# show dci-fabric-interconnect dci-vrf-db
Sat May 28 08:12:17.401 PDT
Flags: AP = ADD_PENDING, DP = DELETE_PENDING, C = CONFIG_APPLIED, S = STALE
DCI VRF:DV6 Flags:C
        Number of Fabric VRFs: 0002
        Fabric VRFs: (1000, FV1000 6); (2000, FV2000 6)
        v4 RT: (Import:1000:1000, Export: )/Flags:C
               (Import:1000:2000, Export:
                                                )/Flags:C
                                                )/Flags:C
        v6 RT: (Import:2000:1000, Export:
                (Import:2000:2000, Export:
                                                 )/Flags:C
        VNI Id:0007 ; BD-Name:fti-bd-7
        BVI-ID:0007; BVI-IP:169.254.1.30; BVI-IPV6: Enabled
DCI VRF:DV7 Flags:C
        Number of Fabric VRFs: 0002
        Fabric VRFs: (1000, FV1000_7); (2000, FV2000_7)
        v4 RT: (Import:1000:1000, Export: )/Flags:C
               (Import:1000:2000, Export:
                                                )/Flags:C
        v6 RT: (Import:2000:1000, Export:
                                                )/Flags:C
                (Import:2000:2000, Export:
                                                )/Flags:C
        VNI Id:0008 ; BD-Name:fti-bd-8
        BVI-ID:0008 ; BVI-IP:169.254.1.30 ; BVI-IPV6: Enabled
```

show generic-interface-list

To display information about interface-lists, use the **show generic-interface-list** in EXEC mode.

show generic-interface-list [{ location | name | retry | standby }]

Syntax Description

location	(Optional) Displays information about interface-lists for the specified location.	
name	(Optional) Displays information about interface-lists for the specified interface list name.	
retry	(Optional) Displays retry-list information.	
standby	(Optional) Displays Standby node specific information.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read

The following example displays output for the **show generic-interface-list** command:

```
RP/0/RSP0/CPU0:router# show generic-interface-list
Thu Aug 2 13:48:57.462 CDT
generic-interface-list: nsrIL (ID: 1, interfaces: 2)
Bundle-Ether2 - items pending 0, downloaded to FIB
GigabitEthernet0/0/0/1 - items pending 0, downloaded to FIB
Number of items: 400
List is downloaded to FIB
```

The following example displays output for the **show generic-interface-list retry private** command:

The following example displays output for the **show generic-interface-list standby** command:

RP/0/RSP0/CPU0:router# show generic-interface-list standby

Thu Aug 2 14:25:01.749 CDT generic-interface-list: nsrIL (ID: 0, interfaces: 2) Bundle-Ether2 - items pending 0, NOT downloaded to FIB GigabitEthernet0/0/0/1 - items pending 0, NOT downloaded to FIB Number of items: 0 List is not downloaded to FIB

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.

show l2tp session

To display information about L2TP sessions, use the **show l2tp session** command in EXEC mode.

show 12tp session [{detail | brief | interworking | circuit | sequence | state}] {id | id | name | name}

Syntax Description

brief	(Optional) Displays summary output for a session.
circuit	(Optional) Displays attachment circuit information for a session.
detail	(Optional) Displays detailed output for a session.
interworking	(Optional) Displays interworking information for a session.
sequence	(Optional) Displays data packet sequencing information for a session.
state	(Optional) Displays control plane state information for a session.
id id	Configures the local tunnel ID. Range is 0 to 4294967295.
name name	Configures the tunnel name.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following sample output is from the **show l2tp session brief** command:

 $\label{eq:rpn-pw} \texttt{RP/0/RP00/CPU0:} router (\texttt{config-12vpn-pw}) \ \# \ \textbf{show 12tp session brief}$

Tue Jun 10 12:51:30.901 UTC

LocID TunID Peer-address State Username, Intf/sess/cir Vcid, Circuit

1606803058 1487464659 26.26.26.26 est,UP 101, Gi0/2/0/1.101 3663696887 1487464659 26.26.26.26 est,UP 100, Gi0/2/0/1.100

This table describes the significant fields shown in the display.

Table 1: show I2tp session brief Field Descriptions

Field	Description
LocID	Local session ID.
TunID	Local tunnel ID for this session.
Peer-address	The IP address of the other end of the session.
State	The state of the session.
Veid	The Virtual Circuit ID of the session. This is the same value of the pseudowire ID for l2vpn.

The following sample output is from the **show l2tp session detail** command:

```
RP/0/RP00/CPU0:router(config-l2vpn-pw)# show 12tp session detail
Tue Jun 10 12:53:19.842 UTC
Session id 1606803058 is up, tunnel id 1487464659, logical session id 131097
 Remote session id is 2602674409, remote tunnel id 2064960537
 Remotely initiated session
Call serial number is 4117500017
Remote tunnel name is ASR9K-PE2
  Internet address is 26.26.26.26:1248
Local tunnel name is PRABHRAM-PE1
 Internet address is 25.25.25.25:4272
IP protocol 115
  Session is L2TP signaled
  Session state is established, time since change 00:07:28
 UDP checksums are disabled
 Session cookie information:
   local cookie, size 4 bytes, value 6d 3e 03 67
   remote cookie, size 4 bytes, value 0d ac 7a 3b
  Tie breaker is 0xfee65781a2fa2cfd, enabled TRUE.
  Sequencing is off
  Conditional debugging is disabled
 Unique ID is 101
Session Layer 2 circuit
 Payload type is Ethernet, Name is GigabitEthernet0 2 0 1.101
  Session vcid is 101
  Circuit state is UP
   Local circuit state is UP
   Remote circuit state is UP
```

Command	Description
#unique_104	

show I2tp tunnel

To display information about L2TP tunnels, use the **show l2tp tunnel** command in EXEC mode.

show 12tp tunnel {detail | brief | state | transport} {id identifier | name local-name remote-name}

Syntax Description

detail	Displays detailed output for L2TP tunnels.
brief	Displays summary information for the tunnel.
state	Displays control plane state information.
transport	Displays transport information (IP) for each selected control channel.
id identifier	Displays local control channel identifiers.
name local-name remote-name	Displays the local and remote names of a control channel.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following sample output is from the **show l2tp tunnel brief** command:

RP/0/RSP0/CPU0:router(config-l2vpn-encap-mpls)# show 12tp tunnel brief Tue Jun 10 12:46:04.421 UTC

LocTunID RemTunID Remote Name State Vrf Name Remote Address Sessn L2TP Class/Count VPDN Group

1487464659 2064960537 ASR9K-PE2 est 26.26.26.26 2 L2TPV3 CLASS

This table describes the significant fields shown in the display.

Table 2: show I2tp tunnel Field Descriptions

Field	Description
LocTunID	Local session ID.
RemTunID	Remote session ID.
Remote Name	Remote name of the session.
State	State of the session.
Remote Address	Remote address of the session.
Port	Session port.
Sessions	Number of sessions.
L2TP	L2TP class name.

The following sample output is from the **show l2tp tunnel detail** command:

```
RP/0/RSP0/CPU0:router(config-l2vpn-encap-mpls)# show 12tp tunnel detail
Tue Jun 10 12:47:36.638 UTC
Tunnel id 1487464659 is up, remote id is 2064960537, 2 active sessions
 Remotely initiated tunnel
  Tunnel state is established, time since change 4d19h
 Tunnel transport is IP (115)
 Remote tunnel name is ASR9K-PE2
   Internet Address 26.26.26.26, port 0
  Local tunnel name is PRABHRAM-PE1
   Internet Address 25.25.25.25, port 0
  VRF table id is 0xe0000000
  Tunnel group id
  L2TP class for tunnel is L2TPV3_CLASS
  Control Ns 4178, Nr 4181
  Local RWS 512 (default), Remote RWS 512
  Control channel Congestion Control is disabled
  Tunnel PMTU checking disabled
  Retransmission time 1, max 1 seconds
  Unsent queuesize 0, max 0
  Resend queuesize 0, max 1
  Total resends 0, ZLB ACKs sent 4177
  Total out-of-order dropped pkts 0
  Total out-of-order reorder pkts 0
  Total peer authentication failures 0
  Current no session pak queue check 0 of 5
  Retransmit time distribution: 0 0 0 0 0 0 0 0 0
  Control message authentication is disabled
```

Command	Description
show l2tp session, on page 138	Displays information about L2TP sessions.

show I2vpn

To display L2VPN information, use the **show l2vpn** command in EXEC mode.

show 12vpn

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

The following example displays output for the **show l2vpn** command. The output provides an overview of the state of the globally configured features.

```
RP/0/RSP0/CPU0:router# show l2vpn
Mon May 7 15:01:17.963 BST
PW-Status: disabled
PW-Grouping: disabled
Logging PW: disabled
Logging BD state changes: disabled
Logging VFI state changes: disabled
Logging NSR state changes: disabled
TCN propagation: disabled
PWOAMRefreshTX: 30s
```

This example displays output for the **show l2vpn** command. The output provides an overview of the state of the globally configured features.

```
RP/0/RSP0/CPU0:router# show 12vpn
Tue Oct 16 14:34:36.116 BST
PW-Status: enabled
PW-Grouping: disabled
Logging PW: disabled
```

Logging BD state changes: disabled Logging VFI state changes: disabled Logging NSR state changes: disabled

TCN propagation: disabled PW OAM transmit time: 30s Multicast P2MP: enabled

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
pw-grouping, on page 120	Enables Pseudowire Grouping

show I2vpn atom-db

To display AToM database information, use the **show l2vpn atom-db** command in EXEC mode.

show 12vpn atom-db $[\{detail \mid 12-rid \mid ldp-rid \mid local-gid \mid neighbor \mid preferred-path \mid remote-gid \mid source\}]$

Syntax Description

detail	Specifies the details of the database.
12-rid	Specifies the AToM database walking the L2 RID thread.
ldp-rid	Specifies the AToM database walking the LDP RID thread.
local-gid	Specifies the AToM database walking the Local GID thread.
neighbor	Specifies the details of the neighbor database.
preferred-path	Specifies the preferred path (tunnel) of the database
remote-gid	Specifies the AToM database walking the Remote GID thread.
source	Specifies the details of the source database.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read

Examples

This example shows the sample output of the show l2vpn atom-db source 1.1.1.1 command:

RP/0/RSP0/CE	PU0:router# show	v 12vpn atom	-db source	1.1.1.1		
Peer ID	Source	VC ID	Encap	Signaling	FEC	Discovery
2 2 2 2	1 1 1 1	1	MPT.S	T.DP	128	none

This example shows the sample output of the **show l2vpn atom-db source 1.1.1.1 detail** command:

```
RP/0/RSP0/CPU0:router# show 12vpn atom-db source 1.1.1.1 detail
  PW: neighbor 2.2.2.2, PW ID 1, state is down (provisioned)
   PW class class1, XC ID 0x1
   Encapsulation MPLS, protocol LDP
    Source address 1.1.1.1
    PW type Ethernet, control word disabled, interworking none
    PW backup disable delay 0 sec
    Sequencing not set
                 Local
                                                 Remote
     Label
                 16000
                                                 unknown
     Group ID 0x20000060
                                                 0x0
     Interface GigabitEthernet0/0/0/1.1
                                                unknown
                 1504
                                                unknown
     Control word disabled
                                                 unknown
     PW type Ethernet
                                                 unknown
     VCCV CV type 0x2
                                                  0x0
                                                  (none)
                  (LSP ping verification)
     VCCV CC type 0x6
                                                 0x0
                                                  (none)
                   (router alert label)
                  (TTL expiry)
   MIB cpwVcIndex: 4278194081
   Create time: 13/12/2010 15:28:26 (20:32:27 ago)
   Last time status changed: 13/12/2010 15:28:26 (20:32:27 ago)
   Configuration info:
     PW class: class1
     Peer ID = 2.2.2.2, pseudowire ID = 1
     Control word is not set
     Transport mode: not set
       Configured (Static) Encapsulation: not set
       Provisioned Encapsulation: MPLS
     Static tag rewrite: not set
     MTU: 1504
     Tunnel interface: None
     IW type: 0
     PW type: Dynamic
     Pref path configured: No
     Bridge port: No
     BP learning disabled: No
     BP ucast flooding disabled: No
     BP bcast flooding disabled: No
     CW is mandatory: No
     Label: local unassigned, remote unassigned
     L2 Router-ID: 0.0.0.0
     LDP Router-ID: 0.0.0.0
     GR stale: No
    LDP Status: local established, remote unknown
   LDP tag rewrite: not set
   Force switchover: inactive
   MAC trigger: inactive
   VC sane: Yes
   Use PW Status: No
    Local PW Status: Up(0x0); Remote PW Status: Up(0x0)
    Peer FEC Failed: No
   LSP: Down
   Operational state:
     LDP session state: down
     TE tunnel transport: No
     VC in gr mode: No
     Peer state: up
```

Event Value ===== _____ 12/13/2010 15:28:26 LSP Down 12/13/2010 15:28:26 Provision 0 12/13/2010 15:28:26 LSP Down 0 0 12/13/2010 15:28:26 Connect Req 12/13/2010 15:28:26 Rewrite create 0x100000 12/13/2010 15:28:26 Got label 0x3e80 12/13/2010 15:28:26 Local Mtu 0x5e0 12/13/2010 15:28:26 Peer Up

show I2vpn collaborators

To display information about the state of the interprocess communications connections between l2vpn_mgr and other processes, use the **show l2vpn collaborators** command in EXEC mode.

show 12vpn collaborators

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC

Command History

Kelease	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows sample output for the **show l2vpn collaborators** command:

RP/0/RSP0/CPU0:router# show 12vpn collaborators

L2VPN Collaborator stats:

TEVIL COTTONOTOOL C	cace.		
Name	State	Up Cnts	Down Cnts
IMC	Down	0	0
LSD	Uр	1	0

This table describes the significant fields shown in the display.

Table 3: show I2vpn collaborators Field Descriptions

Field	Description
Name	Abbreviated name of the task interacting with 12vpn_mgr.
State	Indicates if l2vpn_mgr has a working connection with the other process.
Up Cnts	Number of times the connection between l2vpn_mgr and the other process has been successfully established.

Field	Description
Down Cnts	Number of times that the connection between l2vpn_mgr and the other process has failed or been terminated.

Command	Description
clear I2vpn collaborators, on page 65	Clears the state change counters for L2VPN collaborators.

show I2vpn database

To display L2VPN database, use the **show l2vpn database** command in EXEC mode.

show 12vpn database {ac | node}

Syntax Description

ac	Displays L2VPN Attachment Circuit (AC) database
node	Displays L2VPN node database.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Even when xSTP (extended spanning tree protocol) operates in the PVRST mode, the output of the show or debug commands flag prefix is displayed as MSTP or MSTi, instead of PVRST.

Task ID

Task ID	Operation
12vpn	read

The following example displays output for the **show l2vpn database ac** command:

```
\label{eq:rpn} \mbox{RP/O/RSPO/CPUO:router\# show 12vpn database ac}
    Bundle-Ether1.1:
          Other-Segment MTU: 0
          Other-Segment status flags: 0x0
          Signaled capability valid: No
          Signaled capability flags: 0x0
          Configured capability flags: 0x0
          XCID: 0xffffffff
          PSN Type: Undefined
          ETH data:
              Xconnect tags: 0
              Vlan rewrite tag: 0
        AC defn:
            ac-ifname: Bundle-Ether1.1
            capabilities: 0x00368079
            extra-capabilities: 0x00000000
            parent-ifh: 0x020000e0
            ac-type: 0x15
             interworking: 0x00
        AC info:
```

Num Sent

```
seg-status-flags: 0x00000000
           segment mtu/12-mtu: 1504/1518
   GigabitEthernet0/0/0/0.4096:
        Other-Segment MTU: 0
         Other-Segment status flags: 0x0
         Signaled capability valid: No
         Signaled capability flags: 0x0
         Configured capability flags: 0x0
         XCID: 0x0
         PSN Type: Undefined
         ETH data:
            Xconnect tags: 0
            Vlan rewrite tag: 0
       AC defn:
          ac-ifname: GigabitEthernet0 0 0 0.4096
           capabilities: 0x00368079
           extra-capabilities: 0x00000000
          parent-ifh: 0x040000c0
          ac-type: 0x15
           interworking: 0x00
       AC info:
           seg-status-flags: 0x00000003
           segment mtu/12-mtu: 1504/1518
The following example displays output for the show l2vpn database node command:
RP/0/RSP0/CPU0:router# show 12vpn database node
   0/RSP0/CPU0
       MA: vlan ma
        AC event trace history [Total events: 4]
                 Event
                                                      Num Rcvd
                                                                     Num Sent
                          =====
                                                       _____
                                                                      _____
        07/27/2012 15:00:31 Process joined
        07/27/2012 15:00:31 Process init success
                                                      0
                                                                      Ω
                                                      0
        07/27/2012 15:00:31 Replay start rcvd
                                                                      0
        07/27/2012 15:00:31 Replay end rcvd
       MA: ether ma
        AC event trace history [Total events: 4]
        _____
        Time
                                                                     Num Sent
                                                       Num Rayd
                         Event
                          =====
                                                                      =======
                                                      0
        07/27/2012 15:00:31 Process joined
                                                                      0
                                                                      0
```

```
0
07/27/2012 15:00:31 Process init success
07/27/2012 15:00:31 Replay start rcvd
                                             0
                                                           0
                                            0
07/27/2012 15:00:31 Replay end rcvd
                                                           Ω
```

0/0/CPU0 MA: vlan ma

AC event trace history [Total events: 4]

______ Time Event.

Time	Event	Num Rcvd	Nun
====	====	=======	===
07/27/2012 15:00:31	Process joined	0	0
07/27/2012 15:00:31	Process init success	0	0
07/27/2012 15:00:31	Replay start rcvd	0	0

07/27/2012 15:00:40 Replay end rcvd

6006

6001

MA: ether_ma

AC event trace history [Total events: 4]

Time		Event	Num Rcvd	Num Sent
====		=====	=======	======
07/27/2012 1	L5:00:31	Process joined	0	0
07/27/2012 1	L5:00:31	Process init success	0	0
07/27/2012 1	L5:00:31	Replay start rcvd	0	0
07/27/2012 1	L5:00:31	Replay end rcvd	1	0

show I2vpn discovery

To display discovery label block information, use the **show l2vpn discovery** command in EXEC mode.

show 12vpn discovery {bridge-domain | xconnect | summary | private}

Syntax Description

bridge-domain	Displays bridge domain related forwarding information.
xconnect	Displays VPWS edge information.
summary	Displays summary information.
private	Displays private log or trace information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following examples display output for the **show l2vpn discovery** command with bridge-domain filter:

 $\label{eq:reconstruction} \texttt{RP/0/RSP0/CPU0:} router \# \textbf{show 12vpn discovery bridge-domain}$

```
Service Type: VPLS, Connected
 List of VPNs (8001 VPNs):
 Bridge group: bg1, bridge-domain: bg1_bd1, id: 0, signaling protocol: LDP
   VPLS-ID: (auto) 1:101
   Local L2 router id: 10.10.10.10
   List of Remote NLRI (3 NLRIs):
   Local Addr
               Remote Addr
                             Remote L2 RID Time Created
    10.10.10.10 20.20.20.20
                             20.20.20.20
                                          03/13/2010 21:27:05
   10.10.10.10
              30.30.30.30
                             30.30.30.30
                                           03/13/2010 21:27:05
              40.40.40.40
                             40.40.40.40
   10.10.10.10
                                          03/13/2010 21:27:05
```

The following examples display output for the **show l2vpn discovery summary** command:

```
RP/0/RSP0/CPU0:router#show 12vpn discovery summary
Sun Mar 14 15:13:31.240 EDT
BGP: connected=yes, active=yes, stdby=yes
Services
Bridge domain: registered=yes, Num VPNs=8001
Num Local Edges=8001, Num Remote Edges=24001, Num Received NLRIs=24001
Xconnect: registered=yes, Num VPNs=0
Num Local Edges=0, Num Remote Edges=0, Num Received NLRIs=0
```

Command	Description
show I2vpn bridge-domain (VPLS), on page 285	Display information for the bridge ports such as attachment circuits and pseudowires for the specific bridge domains.

show I2vpn forwarding

To display forwarding information from the layer2_fib manager on the line card, use the **show l2vpn forwarding** command in EXEC mode.

 $show\ \ 12vpn\ \ forwarding\ \ \{xconnect\ |\ bridge-domain\ |\ counter\ |\ debug\ |\ detail\ |\ dhcp\ binding\ |\ ethernet\ ring\ g8032\ |\ gsp\ |\ hardware\ |\ inconsistent\ |\ interface\ |\ 12tp\ |\ 12tpv2\ |\ location\ |\ [node-id]\ |\ message\ |\ monitor-session\ |\ mstp\ |\ neighbor\ |\ object-queues\ |\ pbb\ |\ protection\ |\ pwgroup\ |\ resource\ |\ retry-list\ |\ summary\ |\ unresolved\ \}$

Syntax Description

xconnect	Displays the cross-connect related information.
bridge-domain	Displays bridge domain related forwarding information.
counter	Displays the cross-connect counters.
debug	Displays debug information.
detail	Displays detailed information from the layer2_fib manager.
dhcp binding	Displays DHCP binding related forwarding information
ethernet ring g8032	Displays Ethernet associated configuration information.
gsp	Displays GSP related forwarding information.
hardware	Displays hardware-related layer2_fib manager information.
inconsistent	Displays inconsistent entries only.
interface	Displays the match AC subinterface.
12tp	Displays L2TPv3 related forwarding information.
l2tpv2	Displays l2tpv2 related forwarding information.
location node-id	Displays layer2_fib manager information for the specified location. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

message	Displays messages exchanged with collaborators.
monitor-session	Displays the match Monitor-session.
mstp	Displays multi-spanning tree related forwarding information.
neighbor	Displays the match neighbor IP address.
object-queues	Displays object queues related information.
pbb	Displays 12vpn provider backbone bridge information.
protection	Displays protection associated interfaces related forwarding information.
pwgroup	Displays PW-Group related forwarding information.
resource	Displays resource availability information in the layer2_fib manager.
retry-list	Displays retry list related information.
summary	Displays summary information about cross-connects in the layer2_fib manager.
unresolved	Displays unresolved entries only.

Command Default

None

Command Modes

 EXEC

Command History

Release	Modification	
Release 3.7.	2 This command was introduced.	

Release Modification

Release 4.3.0 The following keywords were introduced:

- debug
- dhcp binding
- ethernet ring g8032
- gsp
- 12tpv2
- · monitor-session
- neighbor
- object-queues
- pbb
- · protection

Release 5.1 The **pwgroup** keyword was introduced.

Release 5.3.1 The show command output was enhanced to display VXLAN anycast gateway parameters.

Release 5.3.2 The show command output is enhanced to display MAC Move Counters information.

Release 6.1.2 The show command output is enhanced to display the Service Path Preference parameters.

Usage Guidelines

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

Task ID

Task Operations ID 12vpn read

Examples

The following sample output is from the **show l2vpn forwarding bridge detail location** command for IOS-XR releases 5.3.1 and earlier:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge detail location 0/2/cpu0
Bridge-domain name: bg1:bd1, id: 0, state: up
MAC learning: enabled
Flooding:
Broadcast & Multicast: enabled
Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
Security: disabled
DHCPv4 snooping: profile not known on this node
IGMP snooping: disabled, flooding: disabled
```

```
Bridge MTU: 1500 bytes
 Number of bridge ports: 1
 Number of MAC addresses: 0
Multi-spanning tree instance: 0
  GigabitEthernet0/1/0/1.2, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
    Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
Bridge-domain name: bg1:bd2, id: 1, state: up
  Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
MAC learning: enabled
Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
 Security: disabled
 DHCPv4 snooping: profile not known on this node
 IGMP snooping: disabled, flooding: disabled
 Bridge MTU: 1500 bytes
Number of bridge ports: 0
Number of MAC addresses: 0
Multi-spanning tree instance: 0
 PBB Edge, state: up
   Number of MAC: 0
 GigabitEthernet0/1/0/1.3, state: oper up
   Number of MAC: 0
    Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
Bridge-domain name: bg1:bd3, id: 2, state: up
  Type: pbb-core
  Number of associated pbb-edge BDs: 1
MAC learning: enabled
Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
 Security: disabled
 DHCPv4 snooping: profile not known on this node
 IGMP snooping: disabled, flooding: disabled
 Bridge MTU: 1500 bytes
Number of bridge ports: 0
Number of MAC addresses: 0
Multi-spanning tree instance: 0
  PBB Core, state: up
  Vlan-id: 1
  GigabitEthernet0/1/0/1.4, state: oper up
```

```
Number of MAC: 0
Storm control drop counters:
  packets: broadcast 0, multicast 0, unknown unicast 0
  bytes: broadcast 0, multicast 0, unknown unicast 0
```

The following sample output is from the **show l2vpn forwarding bridge detail location** command for IOS-XR 5.3.2 release:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge detail location 0/0/CPU0
```

```
Bridge-domain name: pbb:pbb core1, id: 10, state: up
Type: pbb-core
Number of associated pbb-edge BDs: 1
MAC learning: enabled
MAC port down flush: enabled
Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
MAC Secure: disabled, Logging: disabled
 DHCPv4 snooping: profile not known on this node
Dynamic ARP Inspection: disabled, Logging: disabled
 IP Source Guard: disabled, Logging: disabled
 IGMP snooping: disabled, flooding: enabled
MLD snooping: disabled, flooding: disabled
MMRP Flood Optimization: disabled
 Storm control: disabled
P2MP PW: disabled
Bridge MTU: 1500 bytes
Number of bridge ports: 1
Number of MAC addresses: 5
Multi-spanning tree instance: 0
 PBB-EVPN: enabled
 Statistics:
   packets: received 0, sent 963770
   bytes: received 0, sent 263433178
  PBB Core, state: Up
   Vlan-id: 1
    XC ID: 0x80000010
   Number of MAC: 0
   Statistics:
      packets: received 0 (unicast 0), sent 0
      bytes: received 0 (unicast 0), sent 0
      MAC move: 0
    Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
```

The following sample outputs shows the backup pseudowire information:

```
RP/0/RSP0/CPU0:router#show 12vpn forwarding detail location 0/2/CPU0
Local interface: GigabitEthernet0/2/0/0.1, Xconnect id: 0x3000001, Status: up
Segment 1
   AC, GigabitEthernet0/2/0/0.1, Ethernet VLAN mode, status: Bound
   RG-ID 1, active
   Statistics:
    packets: received 0, sent 0
   bytes: received 0, sent 0
```

```
MPLS, Destination address: 101.101.101.101, pw-id: 1000, status: Bound
   Pseudowire label: 16000
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
  Backup PW
   MPLS, Destination address: 102.102.102.102, pw-id: 1000, status: Bound
   Pseudowire label: 16001
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
RP/0/RSP0/CPU0:router#show 12vpn forwarding bridge-domain detail location 0/2/CPU0
Bridge-domain name: bg1:bd1, id: 0, state: up
 GigabitEthernet0/2/0/0.4, state: oper up
   RG-ID 1, active
   Number of MAC: 0
 Nbor 101.101.101.101 pw-id 5000
   Backup Nbor 101.101.101.101 pw-id 5000
   Number of MAC: 0
RP/0/RSP0/CPU0:router#show 12vpn forwarding bridge-domain detail location 0/2/CPU0
Bridge-domain name: bg1:bd1, id: 0, state: up
GigabitEthernet0/2/0/0.4, state: oper up
XC ID: 0x1880002
Number of MAC: 0
Statistics:
packets: received 0 (multicast 0, broadcast 0, unknown unicast 0, unicast 0), sent 963770
bytes: received 0 (multicast 0, broadcast 0, unknown unicast 0, unicast 0), sent 263433178
MAC move: 0
Storm control drop counters:
packets: broadcast 0, multicast 0, unknown unicast 0
bytes: broadcast 0, multicast 0, unknown unicast 0
Dynamic arp inspection drop counters:
packets: 0, bytes: 0
IP source guard drop counters:
packets: 0, bytes: 0
The following sample outputs displays the SPAN segment information of the xconnect:
RP/0/RSP0/CPU0:router# show 12vpn forwarding counter location 0/7/CPU0
Legend: ST = State, DN = Down
                                    Segment 2
                                                      ST Byte
Segment 1
                                                                             Switched
_____
                                                              -----
pw-span-test (Monitor-Session) mpls 2.2.2.2 UP
RP/0/RSP0/CPU0:router #Show l2vpn forwarding monitor-session location 0/7/CPU0
                              Seament 2
Seament 1
```

```
pw-span-test(monitor-session) mpls 2.2.2.2
pw-span-sess(monitor-session) mpls 3.3.3.3
                                                                UP
                                                                TIP
RP/0/RSP0/CPU0:router #Show 12vpn forwarding monitor-session pw-span-test location 0/7/CPU0
Segment 1
              Segment 2
pw-span-test(Monitor-Session) mpls 2.2.2.2
                                                           UP
Example 4:
RP/0/RSP0/CPU0:router #show l2vpn forwarding detail location 0/7/CPU0
 Xconnect id: 0xc000001, Status: up
  Segment 1
   Monitor-Session, pw-span-test, status: Bound
  Segment 2
   MPLS, Destination address: 2.2.2.2, pw-id: 1, status: Bound
    Pseudowire label: 16001
    Statistics:
     packets: received 0, sent 11799730
     bytes: received 0, sent 707983800
Example 5:
show 12vpn forwarding private location 0/11/CPU0
  Xconnect ID 0xc000001
  Xconnect info:
  Base info: version=0xaabbcc13, flags=0x0, type=2, reserved=0
   xcon bound=TRUE, switching type=0, data type=3
  AC info:
  Base info: version=0xaabbcc11, flags=0x0, type=3, reserved=0
   xcon id=0xc000001, ifh= none, subifh= none, ac id=0, ac type=SPAN,
    ac mtu=1500, iw mode=none, adj valid=FALSE, adj addr none
  Base info: version=0xaabbcc12, flags=0x0, type=4, reserved=0
   pw_id=1, nh_valid=TRUE, sig_cap_flags=0x20, context=0x0,
    MPLS, pw label=16001
   Statistics:
     packets: received 0, sent 11799730
     bytes: received 0, sent 707983800
  Object: NHOP
  Event Trace History [Total events: 5]
------
    ====
                       =====
                                           =====
  Nexthop info:
  Base info: version=0xaabbcc14, flags=0x10000, type=5, reserved=0
   nh addr=2.2.2.2, plat data valid=TRUE, plat data len=128, child count=1
   Object: XCON
  Event Trace History [Total events: 16]
                                 Flags
    Time
               Event
                       ____
RP/0/RSP0/CPU0:router #show 12vpn forwarding summary location 0/7/CPU0
```

```
Major version num:1, minor version num:0
Shared memory timestamp:0x31333944cf
Number of forwarding xconnect entries:2
 Up:2 Down:0
 AC-PW:1 (1 mpls) AC-AC:0 AC-BP:0 AC-Unknown:0
  PW-BP:0 PW-Unknown:0 Monitor-Session-PW:1
Number of xconnects down due to:
 AIB:0 L2VPN:0 L3FIB:0
Number of p2p xconnects: 2
Number of bridge-port xconnects: 0
Number of nexthops:1
 MPLS: Bound:1 Unbound:0 Pending Registration:0
Number of bridge-domains: 0
Number of static macs: 0
Number of locally learned macs: 0
Number of remotely learned macs: 0
Number of total macs: 0
```

The following sample output is from the **show l2vpn forwarding** command:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding location 0/2/cpu0
```

```
ID Segment 1 Segment 2

1 Gi0/2/0/0 1 1.1.1.1 9)
```

The following sample output shows the MAC information in the layer2_fib manager summary:

```
RP/0/RSP0/CPU0:router# show l2vpn forwarding summary location 0/3/CPU0

Major version num:1, minor version num:0
Shared memory timestamp:0x66ff58e894

Number of forwarding xconnect entries:2
    Up:1 Down:0
    AC-PW:0 AC-AC:0 AC-BP:1 PW-BP:1

Number of xconnects down due to:
    AIB:0 L2VPN:0 L3FIB:0

Number of nexthops:1

Number of static macs: 5

Number of locally learned macs: 5

Number of remotely learned macs: 0

Number of total macs: 10
```

This example shows sample output for the **show l2vpn forwarding location** command:

RP/0/RSP0/CPU0:router# show 12vpn forwarding location 0/1/CPU0

LC/0/1/CPU0:JSegment 1	Segment 2	State
PBB Edge Gi0/1/0/1.1(Eth VLAN) Gi0/1/0/1.2(Eth VLAN) mpls 1.2.3.4,22 PBB Core	Bridge id 0, SHG id 0 Bridge id 1, SHG id 0 Bridge id 2, SHG id 0	UP UP UP DN UP

This example shows sample output for the **show l2vpn forwarding summary location** command:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding summary location 0/0/CPU0
Major version num:1, minor version num:0
Shared memory timestamp:0x4005e57a0
Number of forwarding xconnect entries:4
Up:4 Down:0
AC-PW:0 AC-AC:0 AC-BP:0 AC-Unknown:0
PW-BP:0 PW-Unknown:0
PBB-BP:4 PBB-Unknown:0
```

```
Number of xconnects down due to:
AIB:0 L2VPN:0 L3FIB:0
Number of p2p xconnects: 0
Number of bridge-port xconnects: 4
Number of nexthops:0
Number of bridge-domains: 5
Number of static macs: 0
Number of locally learned macs: 0
Number of remotely learned macs: 0
Number of total macs: 0
```

This example shows sample output for the **show l2vpn forwarding detail location** command for IOS-XR 5.3.1 and earlier releases:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding detail location 0/1/CPU0
Local interface: TenGigE0/0/0/1/0.1, Xconnect id: 0x80005, Status: up
  Seament 1
   AC, TenGigE0/0/0/1/0.1, status: Bound
    Statistics:
     packets: received 0, sent 0
      bytes: received 0, sent 0
  Segment 2
   Bridge id: 19, Split horizon group id: 0
    Storm control: disabled
   MAC learning: enabled
   MAC port down flush: enabled
   Flooding:
     Broadcast & Multicast: enabled
     Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   MAC Secure: disabled, Logging: disabled, Accept-Shutdown: enabled
   DHCPv4 snooping: profile not known on this node, disabled
    Dynamic ARP Inspection: disabled, Logging: disabled
    IP Source Guard: disabled, Logging: disabled
    IGMP snooping profile: profile not known on this node
    MLD snooping profile: profile not known on this node
   Router guard disabled
    P2MP PW: disabled
Local interface: PBB Core, Xconnect id: 0x2000001, Status: up
  Segment 1
    AC, TenGigE0/0/0/1/0.1, status: Bound
   Statistics:
      packets: received 0, sent 0
     bytes: received 0, sent 0
  Segment 2
    Bridge id: 19, Split horizon group id: 0
   Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
```

This example shows sample output for the **show l2vpn forwarding detail location** command for IOS-XR 5.3.2 release

```
RP/0/RSP0/CPU0:router# show l2vpn forwarding detail location 0/6/CPU0
Local interface: TenGigE0/0/0/1/0.1, Xconnect id: 0x80005, Status: up
Segment 1
   AC, TenGigE0/0/0/1/0.1, status: Bound
   Statistics:
    packets: received 0 (multicast 0, broadcast 0, unknown unicast 0, unicast 0), sent 0
   bytes: received 0 (multicast 0, broadcast 0, unknown unicast 0, unicast 0), sent 0
```

```
MAC move: 0
   packets dropped: PLU 0, tail 0
   bytes dropped: PLU 0, tail 0
Segment 2
 Bridge id: 19, Split horizon group id: 0
 Storm control: disabled
 MAC learning: enabled
 MAC port down flush: enabled
 Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
 MAC aging time: 300 s, Type: inactivity
 MAC limit: 4000, Action: none, Notification: syslog
 MAC limit reached: no
 MAC Secure: disabled, Logging: disabled, Accept-Shutdown: enabled
 DHCPv4 snooping: profile not known on this node, disabled
 Dynamic ARP Inspection: disabled, Logging: disabled
  IP Source Guard: disabled, Logging: disabled
  IGMP snooping profile: profile not known on this node
 MLD snooping profile: profile not known on this node
 Router guard disabled
  P2MP PW: disabled
```

The following sample output is from the **show l2vpn forwarding** command:

```
RP/0/RSP0/CPU0:router# show 12vpn for location 0/0/CPU0

Fri May 18 13:56:35.957 EDT

Segment 1 Segment 2 State

Gi0/0/0/4.2(Eth VLAN) 12tpv3 UP

1111:2222::cdef

Gi0/0/0/4.3(Eth VLAN) mpls 1.2.3.4 DN
```

The following sample output is from the **show l2vpn forwarding neighbor ipv6** command:

RP/0/RSP0/CPU0:router# show 12vpn forwarding neighbor ipv6 1111:2222::cdef detail loc 0/0/cpu0

```
Fri May 18 13:58:14.720 EDT
Local interface: GigabitEthernet0/0/0/4.2, Xconnect id: 0x2, Status: up
Segment 1
AC, GigabitEthernet0/0/0/4.2, Ethernet VLAN mode, status: Bound
Statistics:
packets: received 0, sent 0
bytes: received 0, sent 0
L2TPv3-IPV6, Destination address: 1111:2222::cdef, status: Bound
Source address: 1111:2222::abcd
Local session:
Session ID: -1
Cookie: size 0 bytes
Remote session:
Session ID: -1
Cookie: size 0 bytes
Control word disabled
Sequencing not set
TOS 40 (reflect disabled), TTL 255, DF bit not set
Path MTU: disabled
Statistics:
packets: received 0, sent 0
```

```
bytes: received 0, sent 0 packets dropped: out of sequence 0, other 0
```

This example shows sample output for the **show l2vpn forwarding detail location** command with P2MP PW enabled on the PW BP for IOS-XR 5.3.1 and earlier releases.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding detail location
Xconnect id: 0xfffc0003, Status: up
  Seament 1
   MPLS, Destination address: 2.2.2.2, pw-id: 101, status: Bound
   Pseudowire label: 16002 Control word disabled
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
  Segment 2
   Bridge id: 0, Split horizon group id: 1
    Storm control: disabled
   MAC learning: enabled
   MAC port down flush: enabled
    Flooding:
     Broadcast & Multicast: enabled
     Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   MAC Secure: disabled, Logging: disabled
    DHCPv4 snooping: profile not known on this node, disabled
   Dynamic ARP Inspection: disabled, Logging: disabled
    IP Source Guard: disabled, Logging: disabled
    IGMP snooping profile: profile not known on this node
    Router guard disabled
    P2MP PW enabled
```

This example shows sample output for the **show l2vpn forwarding detail location** command with P2MP PW enabled on the PW BP for IOS-XR 5.3.2 release.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding detail location
Xconnect id: 0xfffc0003, Status: up
  Seament 1
   MPLS, Destination address: 2.2.2.2, pw-id: 101, status: Bound
                              Control word disabled
    Pseudowire label: 16002
    Statistics:
        packets: received 1000 (unicast 1000), sent 0
        bytes: received 128000 (unicast 128000), sent 0
       MAC move: 10
  Segment 2
   Bridge id: 0, Split horizon group id: 1
    Storm control: disabled
   MAC learning: enabled
   MAC port down flush: enabled
   Flooding:
      Broadcast & Multicast: enabled
      Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   MAC Secure: disabled, Logging: disabled
    DHCPv4 snooping: profile not known on this node, disabled
    Dynamic ARP Inspection: disabled, Logging: disabled
    IP Source Guard: disabled, Logging: disabled
    IGMP snooping profile: profile not known on this node
   Router guard disabled
```

```
P2MP PW enabled
```

This example shows sample output for the **show l2vpn forwarding summary location** command displaying number of bridge-domains with P2MP PW enabled.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding summary location
Mon Sep 9 22:07:54.000 EDT
Major version num:1, minor version num:0
Shared memory timestamp:0x547395c50
Global configuration:
Number of forwarding xconnect entries:5
  Up:0 Down:5
 AC-PW(atom):1 AC-PW(l2tpv2):0 AC-PW(l2tpv3):0
 (1 mpls) AC-AC:0 AC-BP:0 AC-Unknown:0
  PW-BP:4 PW-Unknown:0
 PBB-BP: 0 PBB-Unknown: 0
 Monitor-Session-PW: 0 Monitor-Session-Unknown: 0
Number of xconnects down due to:
 AIB:0 L2VPN:5 L3FIB:0 VPDN:0
Number of xconnect updates dropped due to:
 Invalid XID: 0 VPWS PW, 0 VPLS PW, 0 Virtual-AC, 0 PBB
 Exceeded max allowed: 0 VPLS PW, 0 Bundle-AC
Number of p2p xconnects: 1
Number of bridge-port xconnects: 4
Number of nexthops:2
 MPLS: Bound: 2 Unbound: 0 Pending Registration: 0
 P2MP MLDP: Bound: 1 Unbound: 0 Pending Registration: 0
 P2MP TE: Bound:1 Unbound:0 Pending Registration:0
Number of bridge-domains: 2 (0 with routed interface, 2 with P2MP enabled)
Number of bridge-domain updates dropped: 0
Number of static macs: 0
Number of routed macs: 0
Number of locally learned macs: 0
Number of remotely learned macs: 0
Number of total macs: 0
Number of total P2MP Ptree entries: 2
 MLDP:1 (LMRIB:1) RSVP-TE:0 (LMRIB:0)
```

The example shows sample output for the **show l2vpn forwarding detail** command with PW grouping for multi-segment PWs.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding detail location
Local interface: GigabitEthernet0/0/0/0.100, Xconnect id: 0x100009, Status: up
  Segment 1
   AC, GigabitEthernet0/0/0/0.100, Ethernet VLAN mode, status: Bound
    Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
  Seament 2
   MPLS, Destination address: 1.1.1.10, pw-id: 100, status: Bound, Active
    Pseudowire label: 16000 Control word disabled
   NHOP: 1.1.1.10, PW-Group Id: 0x1001
   Backup PW
     MPLS, Destination address: 3.3.3.30, pw-id: 300, status: Bound
     Pseudowire label: 16000
     NHOP: 3.3.3.30, Backup PW-Group Id: 0x1002
    Statistics:
     packets: received 0, sent 0
      bytes: received 0, sent 0
```

The example shows sample output for the **show l2vpn forwarding summary** command with PW grouping for multi-segment PWs.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding summary location 0/0/CPU0
Tue Jun 18 22:29:47.815 DST
Major version num:1, minor version num:0
Shared memory timestamp:0x182a49b4f9
Global configuration:
Number of forwarding xconnect entries:31
 Up:19 Down:12
 AC-PW(atom): 0 AC-PW(12tpv2): 0 AC-PW(12tpv3): 0
 AC-PW(12tpv3-ipv6):0
  AC-AC:3 AC-BP:16 AC-Unknown:0
 PW-BP:12 PW-Unknown:0
 PBB-BP:0 PBB-Unknown:0
 Monitor-Session-PW:0 Monitor-Session-Unknown:0
Number of xconnects down due to:
 AIB:0 L2VPN:12 L3FIB:0 VPDN:0
Number of xconnect updates dropped due to:
 Invalid XID: 0 VPWS PW, 0 VPLS PW, 0 Virtual-AC, 0 PBB
 Exceeded max allowed: 0 VPLS PW, 0 Bundle-AC
Number of p2p xconnects: 1
Number of PW-Group Ids: 1
Number of PW-Group Ids Down: 0
Number of bridge-port xconnects: 28
Number of nexthops:5
 MPLS: Bound:0 Unbound:5 Pending Registration:0
  P2MP MLDP: Bound: 0 Unbound: 0 Pending Registration: 0
 P2MP TE: Bound: 0 Unbound: 0 Pending Registration: 0
Number of bridge-domains: 14
 2 with routed interface
  0 with PBB evpn enabled
  0 with p2mp enabled
Number of bridge-domain updates dropped: 0
Number of total macs: 0
  0 Static macs
  0 Routed macs
 0 BMAC
 O Source BMAC
  0 Locally learned macs
  0 Remotely learned macs
Number of total P2MP Ptree entries: 0
Number of EVPN Multicast Replication lists: 0 (0 default)
```

The example shows sample output for the **show l2vpn forwarding pwgroup** command identifying the PWs of the same PW group as known by L2FIB.

The example shows sample output for the **show l2vpn forwarding pwgroup group-id** command with a specified group ID.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding pwgroup group-id 0x1001 loc 0/0/cpu0 Xconnect ID 0x1080001
```

The example shows sample output for the **show l2vpn forwarding xconnect** command.

```
RP/0/RSP0/CPU0:router# show l2vpn forwarding xconnect 0xfff8000f detail location 0/0/CPU0Mon
Jun 20 20:15:32.150 EDT
Xconnect id: 0xfff8000f, Status: up
Segment 1 MPLS, Destination address: 2.2.2.2, pw-id: 100:1001, status: Bound
Pseudowire label: 24055
Control word disabled
Forward-class: 1
Statistics:
   packets: received 0 (unicast 0), sent 0
   bytes: received 0 (unicast 0), sent 0
   MAC move: 0
Segment 2
Bridge id: 0, Split horizon group id: 1
Storm control: disabled
...
```

Related Commands

Command	Description
clear I2vpn forwarding counters, on page 67	Clears L2VPN forwarding counters.

show I2vpn forwarding message counters

To display L2VPN forwarding messages exchanged with L2FIB Collaborators, use the **show l2vpn forwarding message counters** command in EXEC mode.

show 12vpn forwarding message counters {hardware | location node-id}

Syntax Description

hardware	Displays message counter information from hardware.
location node-id	Displays message counter information for the specified location.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Even when xSTP (extended spanning tree protocol) operates in the PVRST mode, the output of the show or debug commands flag prefix is displayed as MSTP or MSTi, instead of PVRST.

Task ID

Task ID	Operation
l2vpn	read

The following examples shows the output from the **show l2vpn forwarding message counters location** command:

RP/0/RSP0/CPU0:router# show l2vpn forwarding message counters location 0/1/CPU0 Messages exchanged with L2FIB Collaborators:

 Message (Time	Count	Info1	Info2
======	=====	=====	
===			
12vpn provision messages received:	0	0x0	0x0
-			
12vpn unprovision messages received:	0	0x0	0x0
-			
12vpn bridge provision messages received: Jan 8 14:49:19.283	2	0x1	0x0
	_		
12vpn bridge unprovision messages received:	0	0x0	0x0
-			
12vpn bridge main port update messages received:	1	0x2000300	0x0
Jan 8 12:02:15.628			
12vpn bridge main port update w/ action=MSTI DELETE	0	0x0	0x0

_			
12vpn bridge main port update ACK sent: Jan 8 12:02:15.628	1	0x2000300	0x0
12vpn bridge port provision messages received: Jan 8 12:02:15.629	1	0x2000002	0x0
12vpn bridge port unprovision messages received:	0	0x0	0x0
12vpn shg provision messages received:	0	0x0	0x0
12vpn shg unprovision messages received:	0	0x0	0x0
12vpn static mac provision messages received: Jan 9 08:41:36.668	1	0x0	0x0
12vpn static mac unprovision messages received: Jan 9 08:44:24.208	1	0x0	0x0
12vpn dynamic mac local learning messages received:	0	0x0	0x0
12vpn dynamic mac remote learning messages received	0	0x0	0x0
12vpn dynamic mac refresh messages received:	0	0x0	0x0
12vpn dynamic mac unprovision messages received:	0	0x0	0x0
AIB update messages received: Jan 8 12:02:15.622	4	0x2000102	0x2000300
AIB delete messages received:	0	0x0	0x0
FIB nhop registration messages sent:	0	0x0	0x0
FIB nhop unregistration messages sent:	0	0x0	0x0
FIB ecd ldi update messages received:	0	0x0	0x0
FIB invalid NHOP prov messages received:	0	0x0	0x0
Backbone-source-mac prov messages received:	0	0x0	0x0
- Backbone-source-mac unprov messages received:	0	0x0	0x0
-			

Related Commands

Command	Description
---------	-------------

clear I2vpn forwarding message counters, on page 69 Clears L2VPN forwarding message counters.

show I2vpn generic-interface-list

To display all the L2VPN virtual interfaces, use the **show l2vpn generic-interface-list** command in EXEC mode.

show | 12vpn | generic-interface-list | {detail | name | private | summary}

Syntax Description

detail	Specifies the details of the interface.
name	Specifies the name of the interface.
private	Specifies the private details of the interface.
summary	Specifies the summary information of the interface.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read

Examples

This example shows the sample output of the **show l2vpn generic-interface-list** command:

```
RP/0/RSP0/CPU0:router# show l2vpn generic-interface-list
generic-interface-list: 11 (ID: 2, interfaces: 2) Number of items: 20
generic-interface-list: 12 (ID: 3, interfaces: 4) Number of items: 15
```

This example shows the sample output of the show l2vpn generic-interface-list detail command:

```
RP/0/RSP0/CPU0:router# show 12vpn generic-interface-list detail
generic-interface-list: 11 (ID: 2, interfaces: 2)
    GigabitEthernet0/1/0/0 - items pending 2
    GigabitEthernet0/1/0/1 - items pending 4
    Number of items: 27
    PW-Ether: 1-10, 12-21
    PW-IW: 1-7
generic-interface-list: 12 (ID: 3, interfaces: 4)
```

```
GigabitEthernet0/1/0/0 - items pending 2
GigabitEthernet0/1/0/1 - items pending 4
GigabitEthernet0/1/0/2 - items pending 1
GigabitEthernet0/1/0/3 - items pending 0
Number of items: 20
PW-Ether: 1-15
PW-IW: 1-7
```

This example shows the sample output of the **show l2vpn generic-interface-list name** | **detail** command:

```
RP/0/RSP0/CPU0:router# show l2vpn generic-interface-list name 11 detail
generic-interface-list: l1 (ID: 2, interfaces: 2)
   GigabitEthernet0/1/0/0 - items pending 2
   GigabitEthernet0/1/0/1 - items pending 4
   Number of items: 20
   PW-Ether 1-10, 12-21
```

show I2vpn index

To display statistics about the index manager, use the **show l2vpn index** command in EXEC mode.

show | 12vpn | index | [{location | private | standby}]

Syntax Description

location	(Optional) Displays index manager statistics for the specified location.
private	(Optional) Detailed information about all indexes allocated for each pool.
standby	(Optional) Displays Standby node specific information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.2.1	This command was introduced.
Release 4.3.0	The following keywords are introduced:

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read

Examples

This example shows the sample output of the **show l2vpn index** command:

```
RP/0/RSP0/CPU0:router# show 12vpn index
Pool id: 0x4, App: RD
Pool size: 32767
zombied IDs: 0
allocated IDs: 0
Pool id: 0x5, App: IFLIST
```

```
Pool size: 65535
zombied IDs: 0
allocated IDs: 2

Pool id: 0xff000001, App: PW/PBB/Virtual AC
Pool size: 40960
zombied IDs: 0
allocated IDs: 1

Pool id: 0xff000002, App: BD
Pool size: 4095
zombied IDs: 0
allocated IDs: 2

Pool id: 0xff000003, App: MP2MP
Pool size: 65535
zombied IDs: 0
allocated IDs: 0
allocated IDs: 1
```

This example shows the sample output of the **show l2vpn index standby** command:

```
RP/0/RSP0/CPU0:router# show 12vpn index standby
   Pool id: 0xfffc0000, App: Global
     Max number of ID mgr instances: 1
      ID mgr instances in use: 1
      Pool size: 98304
      zombied IDs: 0
      allocated IDs: 0
    Pool id: 0xfffc0002, App: BD
      Max number of ID mgr instances: 1
      ID mgr instances in use: 1
      Pool size: 8192
      zombied IDs: 0
      allocated IDs: 0
    Pool id: 0xfffc0003, App: MP2MP
      Max number of ID mgr instances: 1
      ID mgr instances in use: 1
      Pool size: 65535
      zombied IDs: 0
      allocated IDs: 0
```

show I2vpn nsr

To display the status of l2vpn non-stop routing, use the **show l2vpn nsr** command in EXEC mode.

show | 12vpn nsr [{location | standby}]

Syntax Description

location	(Optional) Displays non-stop routing information for the specified location.
standby	(Optional) Displays Standby node specific information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.0	This command was introduced.
Release 6.1.2	The show command output was updated.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

The following example displays output for the **show l2vpn nsr** command:

```
RP/0/RSP0/CPU0:router# show 12vpn nsr
```

```
Mon May 30 19:32:01.045 UTC
L2VPN NSR information
 NSR Status:
                           : Fri May 27 10:50:59 UTC 2016 (3d08h ago)
   NSR Ready
   Last NSR Withdraw Time : Fri May 27 10:50:59 UTC 2016 (3d08h ago)
   Standby Connected
                           : Fri May 27 10:50:59 UTC 2016 (3d08h ago)
    IDT Done
                            : Fri May 27 10:50:59 UTC 2016 (3d08h ago)
   Number of XIDs sent
                            : Virtual AC: 0
                              АC
                                       : 1
                                        : 0
                             BD
                             MP2MP
                                        : 0
                              RD
                              PBB
                                        : 0
                              IFLIST
                              MOTA
                                       : 1
                              Global
```

PWGroup : 0 EVPN : 0

Related Commands

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
#unique_113	

show I2vpn process fsm

To display the status of the l2vpn process finite state machine, use the **show l2vpn process fsm** command in EXEC mode. It displays the current process role and state, NSR status, ISSU status, role change status, and status of collaborators.

show 12vpn process fsm [{location|standby}]

Syntax Description

location	(Optional) Displays non-stop routing information for the specified location.
standby	(Optional) Displays Standby node specific information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 6.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

The following example displays output for the **show l2vpn process fsm** command:

RP/0/RSP0/CPU0:router# show 12vpn process fsm

```
Mon May 16 10:20:30.967 PDT
L2VPN Process FSM
  Current process role
                            : Primary Active (Master)
  Current process state
                            : Run
  S/w install in progress
                            : No
  NSR Status:
   NSR Readv
                            : No
   Last NSR Withdraw Time : Mon May 16 10:19:58 PDT 2016 (00:00:33 ago)
    Standby Connected
                            : No
   IDT Done
                            : Never
   Number of XIDs sent
                            : Virtual AC: 0
                              AC
                                       : 1
                              PW
                                        : 1
                              ВD
                              MP2MP
                                        : 0
                              RD
                                        : 0
                              PBB
                                        : 0
                              TFLIST
```

```
MOTA
                                     : 1
                             Global
                                      : 0
                             PWGroup : 0
                             EVPN
 Process Role Change Status:
   Role Change Triggered : No Role Change
                       : No
: No
   Role Change Start
   Role Change End
 Process State Transition Time:
                         : Mon May 16 10:19:29 PDT 2016 (00:01:02 ago)
   Process-Start
                         : Mon May 16 10:19:30 PDT 2016 (00:01:01 ago)
   Process-Init
                         : Mon May 16 10:19:31 PDT 2016 (00:01:00 ago)
   Role-based Init
   Wait-Collab-Conn
                          : Mon May 16 10:19:31 PDT 2016 (00:01:00 ago)
                          : Mon May 16 10:19:58 PDT 2016 (00:00:33 ago)
 Process Collaborator Report Card:
                                                                              IDT Done
   Collaborator Connection Status (Since)
(At)
   NSR-INFRA
                      Up (Mon May 16 10:19:30 PDT 2016 (00:01:01 ago))
                                                                             N/A
   NSR-PEER
                      Down (Never came Up)
                                                                             Nο
   ISSU-PEER
                      Down (Never came Up)
                                                                             No
                   Up (Mon May 16 10:19:30 PDT 2016 (00:01:01 ago))
   SYSDB-CONFIG
                                                                             Mon May 16
10:19:58 PDT 2016 (00:00:33 ago)
```

Related Commands

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
#unique_113	
show I2vpn index, on page 172	Displays statistics about the index manager.

show I2vpn provision queue

To display L2VPN configuration provisioning queue information, use the **show l2vpn provision queue** command in EXEC mode.

show 12vpn provision queue [{location | standby}]

Syntax Description

location	(Optional) Displays L2VPN configuration provisioning queue information for the specified location.
standby	(Optional) Displays Standby node specific information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

The following example displays output for the show l2vpn provision queue command:

RP/0/RSP0/CPU0:router# show 12vpn provision queue

-	gend: P/P/R nfiguration	=	rovisioned/Require Pr Object Type	covisioning. Class	P/P/R	Object
Key						
_	_NAME		bd_t	vpls_bd_class	0/0/0	BD
VPLS01	NAME		hal ±		0 / 0 / 0	DD
VPLS02	_NAME		bd_t	vpls_bd_class	0/0/0	BD
	NAME		bd t	vpls bd class	0/0/0	BD
VPLS03	_		_			

The following example displays output for the show 12vpn provision queue standby command:

BD NAME	bd t	vpls bd class	0/0/0 1	BD
VPLS01	_			
BD NAME	bd t	vpls bd class	0/0/0	BD
VPLS02				
BD_NAME	bd_t	vpls_bd_class	0/0/0	BD
VPLS03				
BD_NAME	bd_t	vpls_bd_class	0/0/0	BD
VPLS04				
BD_NAME	bd_t	vpls_bd_class	0/0/0	BD
VPLS05				
BD_NAME	bd_t	vpls_bd_class	0/0/0	BD
VPLS06				
BD_NAME	bd_t	vpls_bd_class	0/0/0	BD
VPLS07				
BD_NAME	bd_t	vpls_bd_class	0/0/0 1	BD
VPLS08				
BD_NAME	bd_t	vpls_bd_class	0/0/0 1	BD
VPLS09				
BD_NAME	bd_t	vpls_bd_class	0/0/0 1	BD
VPLS010				

Related Commands

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.

show I2vpn pw-class

To display L2VPN pseudowire class information, use the **show l2vpn pw-class** command in EXEC mode.

show 12vpn pw-class [{detail | location | name | class | name | standby}]

Syntax Description

detail	(Optional) Displays detailed information.
location	(Optional) Displays location specific information.
name class-name	(Optional) Displays information about a specific pseudowire class name.
standby	(Optional) Displays standby node specific information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.3.0	The keywords location and standby were introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read

Examples

The following example shows sample output for the **show l2vpn pw-class** command:

RP/0/RSP0/CPU0:router# show 12vpn pw-class

Name	Encapsulation	Protocol
mplsclass_75	MPLS	LDP
12tp-dynamic	L2TPv3	L2TPv3

This example shows sample output for the **show l2vpn pw-class detail** command:

```
RP/0/RSP0/CPU0:router# show 12vpn pw-class detail
Encapsulation MPLS, protocol LDP
Transport mode not set, control word unset (default)
Sequencing not set
Static tag rewrite not set
```

PW Backup disable delay: 0 sec MAC withdraw message is sent over PW: no IPv4 source address 1.1.1.1

This table describes the significant fields shown in the display.

Table 4: show I2vpn pw-class Command Field Descriptions

Field	Description
Name	Displays the name of the pseudowire class.
Encapsulation	Displays the encapsulation type.
Protocol	Displays the protocol type.

Related Commands

Command	Description
clear I2vpn forwarding counters, on page 67	Clears L2VPN forwarding counters.

show I2vpn pwhe

To display the pseudowire headend (PWHE) information, use the **show l2vpn pwhe** command in EXEC mode.

show 12vpn pwhe {detail | interface | summary}

Syntax Description

detail	Specifies the details of the interface.
interface	Specifies the name of the interface.
summary	Specifies the summary information of the interface.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task Operations ID 12vpn read

Examples

This example show the sample output for **show l2vpn pwhe detail** command:

```
RP/0/RSP0/CPU0:router# show 12vpn pwhe detail
Interface handle 0x20000070
 MTU: 1514
      10000 Kbit
 Interface MAC addresses: 0279.96e9.8205
 Label: 16000
 L2-overhead: 0
 VC-type: 5
 CW: N
  Generic-interface-list: ifl1 (id: 1)
  GiO/2/O/1, in bundle BE3, state: Up, replication: success
  \mathrm{GiO}/2/\mathrm{O}/\mathrm{O}, in bundle BE5, state: Up, replication: success
  Gi0/2/0/2, in bundle BE5, state: Up, replication: success
  Gi0/2/0/3, state: Up, replication: success
Interface: PW-IW1 Interface State: Up, Admin state: Up
  Interface handle 0x20000070
```

```
MTU: 1514
BW: 10000 Kbit
VC-type: 11
CW: N
Generic-interface-list: ifl2 (id: 2)
Gi0/3/0/1, in bundle BE6, state: Up, replication: success
Gi0/3/0/2, state: Up, replication: success
Gi0/3/0/3, state: Up, replication: success
```

This example show the sample output for **show l2vpn pwhe summary** command:

```
RP/0/RSP0/CPU0:router# show 12vpn pwhe summary
Number of PW-HE interface: 1600
Up: 1300 Down: 300 Admindown: 0
Number of PW-Ether interfaces: 900
Up: 700 Down: 200 Admindown: 0
Number of PW-IW interfaces: 700
Up: 600 Down: 100 Admindown: 0
```

show I2vpn resource

To display the memory state in the L2VPN process, use the **show l2vpn resource** command in EXEC mode.

show 12vpn resource

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read

Examples

The following example shows sample output for the **show l2vpn resource** command:

RP/0/RSP0/CPU0:router# show 12vpn resource

Memory: Normal

describes the significant fields shown in the display. Table 5: show l2vpn resource Command Field Descriptions, on page 184

Table 5: show I2vpn resource Command Field Descriptions

Field	Description
Memory	Displays memory status.

show I2vpn trace

To display trace data for L2VPN, use the **show l2vpn trace** command in EXEC mode.

show 12vpn trace [{checker|file|hexdump|last|location|reverse|stats|tailf|unique|usec|verbose|wide|wrapping}]

Syntax Description

checker	Displays trace data for the L2VPN Uberverifier.
file	Displays trace data for the specified file.
hexdump	Display traces data in hexadecimal format.
last	Display last <n> entries</n>
location	Displays trace data for the specified location.
reverse	Display latest traces first
stats	Display trace statistics
tailf	Display new traces as they are added
unique	Display unique entries with counts
usec	Display usec details with timestamp
verbose	Display internal debugging information
wide	Display trace data excluding buffer name, node name, tid
wrapping	Display wrapping entries

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

This example displays output for the **show l2vpn trace** command:

```
RP/0/RSP0/CPU0:router# show 12vpn trace
    310 unique entries (1775 possible, 0 filtered)
    Jul 27 14:39:51.786 12vpn/fwd-detail 0/RSP0/CPU0 2# t1 FWD DETAIL:415: 12tp session
table rebuilt
   Jul 27 14:39:52.106 12vpn/issu 0/RSP0/CPU0 1# t1 ISSU:788: ISSU - iMDR init called;
'infra/imdr' detected the 'informational' condition 'the service is not supported in the
   Jul 27 14:39:52.107 12vpn/issu 0/RSP0/CPU0 1# t1 ISSU:428: ISSU - attempt to start
COLLABORATOR wait timer while not in ISSU mode
   {\tt Jul~27~14:39:54.286~12vpn/fwd-common~0/RSP0/CPU0~1\#~t1~FWD~COMMON:3257:~show~edm~thread}
 initialized
   Jul 27 14:39:55.270 12vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC|ERR:783: Mac aging init
   Jul 27 14:39:55.286 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:1765: l2vpn gsp cons init
 returned No error
    Jul 27 14:39:55.340 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:1792: Client successfully
 ioined asp aroup
   Jul 27 14:39:55.340 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:779: Initializing the
txlist IPC thread
   Jul 27 14:39:55.341 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:2971: gsp optimal msg size
 = 4832 (real: True)
   Jul 27 14:39:55.351 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:626: Entering mac aging
timer init
```

This example displays output with MIRP-Lite entries for the **show l2vpn trace** command:

```
RP/0/RSP0/CPU0:router# show 12vpn trace
   310 unique entries (1775 possible, 0 filtered)
    Jul 27 14:39:51.786 12vpn/fwd-detail 0/RSP0/CPU0 2# t1 FWD DETAIL:415: 12tp session
table rebuilt
    Jul 27 14:39:52.106 l2vpn/issu 0/RSP0/CPU0 1# t1 ISSU:788: ISSU - iMDR init called;
'infra/imdr' detected the 'informational' condition 'the service is not supported in the
    Jul 27 14:39:52.107 l2vpn/issu 0/RSP0/CPU0 1# t1 ISSU:428: ISSU - attempt to start
COLLABORATOR wait timer while not in ISSU mode
   Jul 27 14:39:54.286 12vpn/fwd-common 0/RSP0/CPU0 1# t1 FWD COMMON:3257: show edm thread
 initialized
   Jul 27 14:39:55.270 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC|ERR:783: Mac aging init
   Jul 27 14:39:55.286 12vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:1765: 12vpn gsp cons init
 returned No error
    Jul 27 14:39:55.340 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:1792: Client successfully
 joined gsp group
    Jul 27 14:39:55.340 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:779: Initializing the
txlist IPC thread
   Jul 27 14:39:55.341 l2vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:2971: gsp optimal msg size
 = 4832 (real: True)
   Jul 27 14:39:55.351 12vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:626: Entering mac aging
timer init
   Jul 27 14:39:55.361 l2vpn/fwd-common 0/RSP0/CPU0 t1 FWD COMMON:1522:
############MIRP LITE SPIO
    Jul 27 14:39:55.362 12vpn/fwd-common 0/RSP0/CPU0 t1 FWD COMMON:1561: MIRP-lite init
finished
    Jul 27 14:39:55.362 l2vpn/fwd-common 0/RSP0/CPU0 t1 FWD COMMON:1563: MIRP-lite
```

show I2vpn xconnect

To display brief information on configured cross-connects, use the **show l2vpn xconnect** command in EXEC mode.

Syntax Description

brief	(Optional) Displays encapsulation brief information.
detail	(Optional) Displays detailed information.
encapsulation	(Optional) Filters on encapsulation type.
group	(Optional) Displays all cross-connects in a specified group.
groups	(Optional) Displays all groups information.
interface	(Optional) Filters on interface and subinterface.
location	(Optional) Displays location specific information.
mp2mp	(Optional) Displays MP2MP information.
mspw	(Optional) Displays MSPW information.
neighbor	(Optional) Filters on neighbor.
pw-class	(Optional) Filters on pseudowire class
standby	(Optional) Displays standby node specific information.
state	(Optional) Filters the following xconnect state types:
	• up
	• down
	• unresolved
summary	(Optional) Displays AC information from the AC Manager database.
pw-id value	(Optional) Displays the filter for the pseudowire ID. The range is from 1 to 4294967295.
type	(Optional) Filters the following xconnect types:
	• ac-pw
	• locally switched
	• monitor-session-pw
	• ms-pw

Command Default

None

Command Modes

EXEC

Command History

Release Modification

Release 3.7.2 This command was introduced.

Release 4.3.0 The following keywords were introduced:

- location
- standby

Release 5.1.2 This command was modified to enable filtering the command output for a specific pseudowire with just the pseudowire ID.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

If a specific cross-connect is specified in the command (for instance, AC_to_PW1) then only that cross-connect will be displayed; otherwise, all cross-connects are displayed.

When configuring Ethernet Connectivity Fault Managment (CFM) over l2vpn cross-connect, the CFM Continuity Check Messages (CCM) packets are not accounted for in the cross-connect pseudowire packet counters displayed in this show command output.



Note

For Cisco IOS XR software Release 5.1.2 and above, you can filter the command output for specific pseudowire with just the pseudowire ID. However, for pseudowire configurations with FEC 129 Type 2 (in VPWS), filtering the output for a specific pseudowire can only be done with the combination of the neighbour filter and the pseudowire ID.

Task ID

Task Operations ID 12vpn read,

write

Examples

The following example shows sample output for the **show l2vpn xconnect** command:

```
RP/0/RSP0/CPU0:router# show 12vpn xconnect
Wed May 21 09:06:47.944 UTC
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
        SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect
                                                          Segment 2
                          Segment 1
Group
          Name
                        Description
L2TPV3 V4 XC GRP
          L2TPV3 P2P 1
                     UP Gi0/2/0/1.2
                                                 UP
                                                          26.26.26.26
                                                                          100
```

```
L2TPV3_V4_XC_GRP

L2TPV3_P2P_2

UP Gi0/2/0/1.3 UP 26.26.26.26 200 UP
```

The following sample output shows that the backup is in standby mode for the **show l2vpn****connect detail command:

```
RP/0/RSP0/CPU0:router# show 12vpn xconnect detail
Group siva_xc, XC siva_p2p, state is up; Interworking none
 Monitor-Session: pw-span-test, state is configured
 AC: GigabitEthernet0/4/0/1, state is up
   Type Ethernet
   MTU 1500; XC ID 0x5000001; interworking none; MSTi 0
   Statistics:
     packet totals: send 90
     byte totals: send 19056
  PW: neighbor 10.1.1.1, PW ID 1, state is up ( established )
   PW class not set, XC ID 0x5000001
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word enabled, interworking none
   PW backup disable delay 0 sec
   Sequencing not set
     MPLS
                 Local
                                               Remote
     30005
     Label
                                             16003
                                           0x5000400
GigabitEthernet0/4/0/2
     Group ID
                0x5000300
     Interface GigabitEthernet0/4/0/1
     Interface pw-span-test
                                          GigabitEthernet0/3/0/1
                                             1500
                1500
     Control word enabled
                                             enabled
     PW type Ethernet
                                             Ethernet
     VCCV CV type 0x2
                                             0x2
                                             (LSP ping verification)
                 (LSP ping verification)
     VCCV CC type 0x3
                                            0x3
                 (control word)
                                              (control word)
                 (router alert label) (router alert label)
   Create time: 20/11/2007 21:45:07 (00:49:18 ago)
   Last time status changed: 20/11/2007 21:45:11 (00:49:14 ago)
   Statistics:
     packet totals: receive 0
     byte totals: receive 0
  Backup PW:
  PW: neighbor 2.2.2.2, PW ID 2, state is up (established)
   Backup for neighbor 1.1.1.1 PW ID 1 ( standby )
   PW class not set, XC ID 0x0
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word enabled, interworking none
   PW backup disable delay 0 sec
   Sequencing not set
      MPLS
                 Local
                                               Remote
                 30006
     Label
     Group ID
                unassigned
                                              0x5000400
     Interface unknown
                                             GigabitEthernet0/4/0/2
     MTU
                1500
                                             1500
     Control word enabled
                                             enabled
     PW type Ethernet
                                             Ethernet
     VCCV CV type 0x2
                (LSP ping verification) (LSP ping verification)
     VCCV CC type 0x3
```

```
(control word)
                                               (control word)
                  (router alert label)
                                              (router alert label)
   Backup PW for neighbor 10.1.1.1 PW ID 1
   Create time: 20/11/2007 21:45:45 (00:48:40 ago)
   Last time status changed: 20/11/2007 21:45:49 (00:48:36 ago)
   Statistics:
     packet totals: receive 0
     byte totals: receive 0
The following sample output shows that the backup is active for the show 12vpn xconnect
 detail command:
RP/0/RSP0/CPU0:router# show 12vpn xconnect detail
Group siva xc, XC siva p2p, state is down; Interworking none
 Monitor-Session: pw-span-test, state is configured
 AC: GigabitEthernet0/4/0/1, state is up
   Type Ethernet
   MTU 1500; XC ID 0x5000001; interworking none; MSTi 0
   Statistics:
     packet totals: send 98
     byte totals: send 20798
  PW: neighbor 10.1.1.1, PW ID 1, state is down (local ready)
   PW class not set, XC ID 0x5000001
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word enabled, interworking none
   PW backup disable delay 0 sec
   Sequencing not set
      MPLS
               Local
                                               Remot.e
     _______
               30005
     Label
                                             unknown
                 0x5000300
     Group ID
                                              0 \times 0
     Interface GigabitEthernet0/4/0/1
     Interface pw-
1500
                                             unknown
                pw-span-test
                                                 GigabitEthernet0/3/0/1
                                             unknown
     Control word enabled
                                             unknown
     PW type Ethernet
                                             unknown
     VCCV CV type 0x2
                                              0x0
                                              (none)
                 (LSP ping verification)
     VCCV CC type 0x3
                                              0 \times 0
                                              (none)
                  (control word)
                 (router alert label)
   Create time: 20/11/2007 21:45:06 (00:53:31 ago)
   Last time status changed: 20/11/2007 22:38:14 (00:00:23 ago)
   Statistics:
     packet totals: receive 0
     byte totals: receive 0
  Backup PW:
  PW: neighbor 10.2.2.2, PW ID 2, state is up ( established )
   Backup for neighbor 10.1.1.1 PW ID 1 (active)
   PW class not set, XC ID 0x0
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word enabled, interworking none
   PW backup disable delay 0 sec
   Sequencing not set
      MPLS
                 Local
                                               Remote
     __________
     Label
               30006
                                             16003
     Group ID unassigned
                                              0x5000400
```

```
GigabitEthernet0/4/0/2
 Interface
            unknown
           1500
 MTII
                                       1500
 Control word enabled
                                      enabled
 PW type Ethernet
                                      Ethernet
 VCCV CV type 0x2
                                      0x2
            (LSP ping verification)
                                      (LSP ping verification)
 VCCV CC type 0x3
                                      0x3
             (control word)
                                       (control word)
            (router alert label)
                                     (router alert label)
 Backup PW for neighbor 10.1.1.1 PW ID 1
Create time: 20/11/2007 21:45:44 (00:52:54 ago)
Last time status changed: 20/11/2007 21:45:48 (00:52:49 ago)
Statistics:
 packet totals: receive 0
 byte totals: receive 0
```

The following sample output displays the xconnects with switch port analyzer (SPAN) as one of the segments:

```
Show 12vpn xconnect type minotor-session-pw
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
LU = Local Up, RU = Remote Up, CO = Connected

XConnect Segment 1 Segment 2
Group Name ST Description ST Description S
g1 x1 UP pw-span-test UP 2.2.2.2 1 UP
```

The following sample output shows that one-way redundancy is enabled:

```
Group g1, XC x2, state is up; Interworking none
  AC: GigabitEthernet0/2/0/0.2, state is up, active in RG-ID 1
   Type VLAN; Num Ranges: 1
   VLAN ranges: [2, 2]
   MTU 1500; XC ID 0x3000002; interworking none
   Statistics:
     packets: received 103, sent 103
     bytes: received 7348, sent 7348
     drops: illegal VLAN 0, illegal length 0
  PW: neighbor 101.101.101.101, PW ID 2000, state is up ( established )
   PW class class1, XC ID 0x3000002
    Encapsulation MPLS, protocol LDP
   PW type Ethernet VLAN, control word disabled, interworking none
PW backup disable delay 0 sec
One-way PW redundancy mode is enabled
   Sequencing not set
   Incoming Status (PW Status TLV):
     Status code: 0x0 (Up) in Notification message
   Outgoing Status (PW Status TLV):
     Status code: 0x0 (Up) in Notification message
  Backup PW:
  PW: neighbor 102.102.102.102, PW ID 3000, state is standby (all ready)
    Backup for neighbor 101.101.101.101 PW ID 2000 (inactive)
    PW class class1, XC ID 0x3000002
   Encapsulation MPLS, protocol LDP
   PW type Ethernet VLAN, control word disabled, interworking none
   Sequencing not set
   Incoming Status (PW Status TLV):
```

```
Status code: 0x26 (Standby, AC Down) in Notification message Outgoing Status (PW Status TLV):
Status code: 0x0 (Up) in Notification message
```

The following example shows sample output for the **show l2vpn xconnect** command:

The following sample output shows that the backup is in standby mode for the **show l2vpn xconnect detail** command:

```
RP/0/RSP0/CPU0:router# show 12vpn xconnect detail
Group siva xc, XC siva p2p, state is up; Interworking none
 AC: GigabitEthernet0/4/0/1, state is up
   Type Ethernet
   MTU 1500; XC ID 0x5000001; interworking none; MSTi 0
   Statistics:
     packet totals: received 90, sent 90
     byte totals: received 19056, sent 19056
  PW: neighbor 1.1.1.1, PW ID 1, state is up ( established )
   PW class not set, XC ID 0x5000001
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word enabled, interworking none
    PW backup disable delay 0 sec
    Sequencing not set
       MPLS
                  Local
                                                  Remote
                 30005
     Label
                                                16003
     Group ID 0x5000300
                                               0x5000400
     Interface GigabitEthernet0/4/0/1
                                               GigabitEthernet0/4/0/2
                 1500
     MTU
                                                1500
     Control word enabled
                                                enabled
     PW type Ethernet
                                                Ethernet
     VCCV CV type 0x2
                                                0x2
                  (LSP ping verification)
                                               (LSP ping verification)
     VCCV CC type 0x3
                                                0 \times 3
                   (control word)
                                                 (control word)
                  (router alert label)
                                                (router alert label)
   Create time: 20/11/2007 21:45:07 (00:49:18 ago)
   Last time status changed: 20/11/2007 21:45:11 (00:49:14 ago)
   Statistics:
     packet totals: received 0, sent 0
     byte totals: received 0, sent 0
  Backup PW:
  PW: neighbor 2.2.2.2, PW ID 2, state is up (established)
   Backup for neighbor 1.1.1.1 PW ID 1 ( standby )
   PW class not set, XC ID 0x0
   Encapsulation MPLS, protocol LDP
```

PW type Ethernet, control word enabled, interworking none

```
PW backup disable delay 0 sec
   Sequencing not set
      MPIS Local
                                             Remot.e
     ______
               30006
     Label
                                           16003
     Group ID unassigned Interface unknown MTU 1500
                                           0x5000400
                                           GigabitEthernet0/4/0/2
                                           1500
     Control word enabled
                                           enabled
     PW type Ethernet
                                          Ethernet
                                          0x2
     VCCV CV type 0x2
                (LSP ping verification)
                                           (LSP ping verification)
     VCCV CC type 0x3
                                           0x3
                (control word)
                                           (control word)
                (router alert label)
                                           (router alert label)
   Backup PW for neighbor 1.1.1.1 PW ID 1
   Create time: 20/11/2007 21:45:45 (00:48:40 ago)
   Last time status changed: 20/11/2007 21:45:49 (00:48:36 ago)
   Statistics:
     packet totals: received 0, sent 0
     byte totals: received 0, sent 0
The following sample output shows that the backup is active for the show 12vpn xconnect
 detail command:
RP/0/RSP0/CPU0:router# show 12vpn xconnect detail
Group siva_xc, XC siva_p2p, state is down; Interworking none
 AC: GigabitEthernet0/4/0/1, state is up
   Type Ethernet
   MTU 1500; XC ID 0x5000001; interworking none; MSTi 0
   Statistics:
     packet totals: send 98
     byte totals: send 20798
 PW: neighbor 1.1.1.1, PW ID 1, state is down ( local ready )
   PW class not set, XC ID 0x5000001
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word enabled, interworking none
   PW backup disable delay 0 sec
   Sequencing not set
     MPLS Local
     30005
     Label
                                           unknown
     Group ID
                0x5000300
     Interface GigabitEthernet0/4/0/1
                                          unknown
               1500
                                          unknown
     Control word enabled
                                           unknown
     PW type Ethernet
                                           unknown
     VCCV CV type 0x2
                                           0x0
                                           (none)
                (LSP ping verification)
     VCCV CC type 0x3
                                           0x0
                                           (none)
                 (control word)
                (router alert label)
     _______
   Create time: 20/11/2007 21:45:06 (00:53:31 ago)
   Last time status changed: 20/11/2007 22:38:14 (00:00:23 ago)
   Statistics:
     packet totals: received 0, sent 0
     byte totals: received 0, sent 0
 Backup PW:
```

```
PW: neighbor 2.2.2.2, PW ID 2, state is up (established)
 Backup for neighbor 1.1.1.1 PW ID 1 (active)
 PW class not set, XC ID 0x0
 Encapsulation MPLS, protocol LDP
 PW type Ethernet, control word enabled, interworking none
 PW backup disable delay 0 sec
 Sequencing not set
    MPT<sub>s</sub>S
                Local
                                               Remot.e
   Label
              30006
                                             16003
              unassigned
   Group ID
                                             0x5000400
              unknown
   Interface
                                              GigabitEthernet0/4/0/2
   MTU
               1500
                                             1500
   Control word enabled
                                             enabled
   PW type Ethernet
                                             Ethernet
   VCCV CV type 0x2
                                             0x2
               (LSP ping verification)
                                             (LSP ping verification)
   VCCV CC type 0x3
                                             0x3
                (control word)
                                               (control word)
                                            (router alert label)
                (router alert label)
 Backup PW for neighbor 1.1.1.1 PW ID 1
 Create time: 20/11/2007 21:45:44 (00:52:54 ago)
 Last time status changed: 20/11/2007 21:45:48 (00:52:49 ago)
 Statistics:
   packet totals: received 0, sent 0
   byte totals: received 0, sent 0
```

This example shows that the PW type changes to Ethernet, which is Virtual Circuit (VC) type 5, on the interface when a double tag rewrite option is used.

```
RP/0/RSP0/CPU0:router# show 12vpn xconnect pw-class pw-class1 detail
Group VPWS, XC ac3, state is up; Interworking none
AC: GigabitEthernet0/7/0/5.3, state is up
Type VLAN; Num Ranges: 1
VLAN ranges: [12, 12]
MTU 1508; XC ID 0x2440096; interworking none
Statistics:
packets: received 26392092, sent 1336
bytes: received 1583525520, sent 297928
drops: illegal VLAN 0, illegal length 0
PW: neighbor 3.3.3.3, PW ID 3, state is up ( established )
PW class VPWS1, XC ID 0x2440096
Encapsulation MPLS, protocol LDP
PW type Ethernet, control word disabled, interworking none
PW backup disable delay 0 sec
Sequencing not set
Preferred path tunnel TE 3, fallback disabled
PW Status TLV in use
               Local
                                             Remote
     16147
     Label
                                             21355
     Group ID 0x120001c0
                                             0x120001c0
     Interface GigabitEthernet0/7/0/5.3
                                            GigabitEthernet0/7/0/5.3
     MTU
                 1508
                                             1508
     Control word disabled
                                             disabled
     PW type Ethernet
                                             Ethernet.
     VCCV CV type 0x2
                                             0 \times 2
                 (LSP ping verification)
                                             (LSP ping verification)
     VCCV CC type 0x6
                                             0x6
                 (router alert label)
                                             (router alert label)
```

```
(TTL expiry)
                                             (TTL expiry)
     ______
Incoming Status (PW Status TLV):
Status code: 0x0 (Up) in Notification message
Outgoing Status (PW Status TLV):
Status code: 0x0 (Up) in Notification message
MIB cpwVcIndex: 4294705365
Create time: 21/09/2011 08:05:01 (00:14:01 ago)
Last time status changed: 21/09/2011 08:07:01 (00:12:01 ago)
Statistics:
packets: received 1336, sent 26392092
bytes: received 297928, sent 1583525520
This example shows the sample output of a pseudowire headend (PWHE) cross connect:
RP/0/RSP0/CPU0:router# show 12vpn xconnect interface pw-ether 67 detail
Group g1, XC xc1, state is down; Interworking none
 AC:PW-Ether1, state is up
   Type PW-Ether
   Interface-list: interfacelist1
   Replicate status:
     Gi0/2/0/1: success
     Gi0/3/0/1: pending
     Gi0/4/0/1: failed
   MTU 1500; interworking none
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
  PW: neighbor 130.130.130.130, PW ID 1234, state is down ( provisioned )
   PW class not set
   Encapsulation MPLS, protocol LDP
   PW type Ethernet VLAN, control word disabled, interworking none
   Sequencing not set
   Internal label: 16008
   VLAN id imposed: 101
              Local
     MPT.S
                                              Remote
              16001
     Label
                                              unknown
     Group ID 0x2000600
                                              0 \times 0
     Interface PW-Ether1
                             unknown
                1500
                                              unknown
     MTU
     Control word disabled
                                              unknown
                                              unknown
     PW type Ethernet VLAN
     VCCV CV type 0x2
                                              0×0
                                              (none)
                 (LSP ping verification)
     VCCV CC type 0x6
                                              0 \times 0
                                              (none)
                  (router alert label)
                 (TTL expiry)
     MIB cpwVcIndex: 2
   Create time: 19/02/2010 23:13:01 (1w2d ago)
   Last time status changed: 19/02/2010 23:13:16 (1w2d ago)
```

This table describes the significant fields shown in the display.

packets: received 0, sent 0
bytes: received 0, sent 0

Statistics:

Table 6: show I2vpn xconnect Command Field Descriptions

Field	Description
XConnect Group	Displays a list of all configured cross-connect groups.
Group	Displays the cross-connect group number.
Name	Displays the cross-connect group name.
Description	Displays the cross-connect group description. If no description is configured, the interface type is displayed.
ST	State of the cross-connect group: up (UP) or down (DN).

This example shows the output of the **show l2vpn xconnect** command with IPv6 addresses listed:

RP/0/RSP0/CPU0:router# show 12vpn xconnect

```
Fri May 18 10:25:48.279 EDT

Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,

SB = Standby, SR = Standby Ready, (PP) = Partially Programmed

XConnect Segment 1 Segment 2

Group Name ST Description ST Description ST

g1 xc1 DN Gi0/0/0/4.3 UP 1.2.3.4 1 DN

g1 xc2 UR Gi0/0/0/4.1 DN 1 UR

aaaa:bbbb::cdef

g1 xc3 UP Gi0/0/0/4.2 UP 1 UP

1111:2222::cdef

g1 xc4 UR Gi0/0/0/4.4 DN 1 UR

1111:3333::4444
```

This example shows the output of the **show l2vpn xconnect interface** command:

RP/0/RSP0/CPU0:router# show 12vpn xconnect interface Gi0/0/0/4.4 detail

```
Fri May 18 10:34:28.263 EDT
Group g1, XC xc4, state is unresolved; Interworking none
Not provisioned reason(s):
IPv6 not supported for this service
AC: GigabitEthernet0/0/0/4.4, state is down (Segment-down)
Type VLAN; Num Ranges: 1
VLAN ranges: [4, 4]
MTU 1500; XC ID 0x4; interworking none
PW: neighbor 1111:3333::4444, PW ID 1, state is unresolved
```

This example shows the output of the **show running-config l2vpn xconnect group** command with IPv6 neighbor information:

```
RP/0/RSP0/CPU0:router# show running-config 12vpn xconnect group g1 p2p xc4
Fri May 18 10:35:51.734 EDT
12vpn
xconnect group g1
```

```
p2p xc4
interface GigabitEthernet0/0/0/4.4
neighbor ipv6 1111:3333::4444 pw-id 1
This example shows the output of the show l2vpn xconnect neighbor ipv4 command:
RP/0/RSP0/CPU0:router# show 12vpn xconnect neighbor ipv4 1.2.3.4
Fri May 18 10:28:22.289 EDT
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
{\tt SB} = {\tt Standby}, \; {\tt SR} = {\tt Standby} \; {\tt Ready}, \; ({\tt PP}) = {\tt Partially} \; {\tt Programmed}
XConnect Segment 1 Segment 2
Group Name ST Description ST Description ST
g1 xc1 DN Gi0/0/0/4.3 UP 1.2.3.4 1 DN
This example shows the output of the show l2vpn xconnect neighbor ipv6 command:
RP/0/RSP0/CPU0:router# show l2vpn xconnect neighbor ipv6 1111:2222::cdef
Fri May 18 10:32:46.332 EDT
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect Segment 1 Segment 2
Group Name ST Description ST Description ST
g1 xc3 UP Gi0/0/0/4.2 UP 1 UP
1111:2222::cdef
This example shows the output of the show l2vpn xconnect neighbor ipv6 command:
RP/0/RSP0/CPU0:router# show l2vpn xconnect neighbor ipv6 1111:2222::cdef
Fri May 18 10:32:46.332 EDT
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect Segment 1 Segment 2
Group Name ST Description ST Description ST
 _____
g1 xc3 UP Gi0/0/0/4.2 UP 1 UP
1111:2222::cdef
RP/0/RSP0/CPU0:router# show 12vpn xconnect neighbor ipv6 1111:2222::cdef detail
Fri May 18 10:33:57.813 EDT
Group g1, XC xc3, state is up; Interworking none
AC: GigabitEthernet0/0/0/4.2, state is up
Type VLAN; Num Ranges: 1
VLAN ranges: [2, 2]
MTU 1500; XC ID 0x2; interworking none
Statistics:
packets: received 0, sent 0
bytes: received 0, sent 0
drops: MTU exceeded 0, other 0
PW: neighbor 1111:2222::cdef, PW ID 1, state is up
PW class ts, XC ID 0x2
Encapsulation L2TPv3, protocol none
Source address 1111:2222::abcd
PW type Ethernet VLAN, control word disabled, interworking none
PW backup disable delay 0 sec
Sequencing not set
L2TP class not set, IPv6 source address 1111:2222::abcd
```

```
TOS 40 (reflect disabled), TTL 255, DF bit not set
Path MTU: disabled
L2TPv3 Local Remote
_______
Session 1 1
Cookie size 0 bytes 0 bytes
Cookie unassigned unassigned
___________
Create time: 18/05/2012 07:40:08 (04:12:49 ago)
Last time status changed: 18/05/2012 07:40:08 (04:12:49 ago)
Statistics:
packets: received 0, sent 0
bytes: received 0, sent 0
drops: out of sequence 0, other 0
This example shows the output of the show l2vpn xconnect state commands:
RP/0/RSP0/CPU0:router# show 12vpn xconnect state up
Fri May 18 10:36:45.913 EDT
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect Segment 1 Segment 2
Group Name ST Description ST Description ST
g1 xc3 UP Gi0/0/0/4.2 UP 1 UP
1111:2222::cdef
RP/0/RSP0/CPU0:router# show 12vpn xconnect state down
Fri May 18 10:37:25.113 EDT
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect Segment 1 Segment 2
Group Name ST Description ST Description ST \,
g1 xc1 DN Gi0/0/0/4.3 UP 1.2.3.4 1 DN
RP/0/RSP0/CPU0:router# show 12vpn xconnect state unresolved
Fri May 18 10:37:30.610 EDT
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect Segment 1 Segment 2
Group Name ST Description ST Description ST
g1 xc2 UR Gi0/0/0/4.1 DN 1 UR
aaaa:bbbb::cdef
g1 xc4 UR Gi0/0/0/4.4 DN 1 UR
1111:3333::4444
```

Related Commands

Command	Description
xconnect group, on page 212	Configures cross-connect groups.

source (p2p)

To configure source IPv6 address of the pseudowire, use the **source** command in p2p pseudowire configuration mode. To disable the source IPv6 address configuration, use the **no** form of this command.

source *ipv6_address* **no source** *ipv6_address*

Syntax Description

ipv6_address Source IPv6 address of pseudowire

Command Default

None

Command Modes

p2p pseudowire configuration

Command History

Release	Modification
Release 4.3.1	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the no l2vpn command.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to set a source IPv6 address to a point-to-point IPv6 cross-connect:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group g1
RP/0/RSP0/CPU0:router(config-12vpn-xc)# p2p xc3
RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p)# interface GigabitEthernet0/0/0/4.2
```

RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p)# neighbor ipv6 1111:2222::cdef pw-id 1
RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p-pw)# source 1111:2222::abcd

Command	Description
p2p, on page 121	Enters p2p configuration submode to configure point-to-point cross-connects.
neighbor (L2VPN), on page 102	Configures a pseudowire for a cross-connect.

storm-control

Storm control on ASR 9000 Series Routers can be applied at the following service attachment points:

- Bridge domain (BD)
- Attachment Circuit (AC)
- Access pseudowire (PW)

To enable storm control on all access circuits (AC) and access pseudowires (PW) in a VPLS bridge, use the **storm-control** command in l2vpn bridge group bridge-domain configuration mode. To disable storm control, use the **no** form of this command.

To enable storm control on an access circuit (AC) under a VPLS bridge, use the **storm-control** command in l2vpn bridge group bridge-domain access circuit configuration mode. To disable storm control, use the **no** form of this command.

To enable storm control on an access pseudowire (PW) in a VPLS bridge, use the **storm-control** command in l2vpn bridge group bridge-domain neighbor configuration mode. To disable storm control, use the **no** form of this command.

storm-control {broadcast | multicast | unknown-unicast} {pps pps-value | kbps kbps-value} no storm-control {broadcast | multicast | unknown-unicast} {pps pps-value | kbps kbps-value}

Syntax Description

broadcast	Configures storm control for broadcast traffic.	
multicast	Configures storm control for multicast traffic.	
unknown-unicast	Configures storm control for unknown unicast traffic.	
	 Storm control does not apply to bridge protocol data unit (BPDU) packets. All BPDU packets are processed as if traffic storm control is not configured. 	
	• Storm control does not apply to internal communication and control packets, route updates, SNMP management traffic, Telnet sessions, or any other packets addressed to the router.	
pps pps-value	Configures the packets-per-second (pps) storm control threshold for the specified traffic type. Valid values range from 1 to 160000.	
kbps kbps-value	Configures the storm control in kilo bits per second (kbps). The range is from 64 to 1280000.	

Command Default

Storm control is disabled by default.

Command Modes

12vpn bridge group bridge-domain access circuit configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

- Bridge Protocol Data Unit (BPDU) packets are not filtered through the storm control feature.
- The traffic storm control monitoring interval is set in the hardware and is not configurable. On Cisco ASR 9000 Series Router, the monitoring interval is always one second.
- When there is a mix of kbps and pps storm control on bridge or bridge port, the pps value is translated to kbps inside the policer using 1000 bytes per packet as an average.
- The hardware can only be programmed with a granularity of 8 pps, so values are not divisible by eight. These are rounded to the nearest increment of eight.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example enables storm control thresholds throughout the bridge domain:

```
RP/0/RSP0/CPU0:a9k1# configure
RP/0/RSP0/CPU0:a9k1(config)# 12vpn
RP/0/RSP0/CPU0:a9k1(config-12vpn)# bridge group BG1
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg)# bridge-domain BD1
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd)# storm-control unknown-unicast pps 100
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd)# storm-control multicast pps 100
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd)# storm-control broadcast pps 100
```

The following example enables storm control thresholds on an access circuit:

```
RP/0/RSP0/CPU0:a9k1# configure
RP/0/RSP0/CPU0:a9k1(config)# 12vpn
RP/0/RSP0/CPU0:a9k1(config-12vpn)# bridge group BG1
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd)# bridge-domain BD2
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd)# interface Bundle-Ether9001.2001
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-ac)# storm-control unknown-unicast pps 100
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-ac)# storm-control multicast pps 100
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-ac)# storm-control broadcast pps 100
```

The following example enables storm control thresholds on an access pseudowire:

```
RP/0/RSP0/CPU0:a9k1# configure
RP/0/RSP0/CPU0:a9k1(config)# 12vpn
RP/0/RSP0/CPU0:a9k1(config-12vpn)# bridge group BG1
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd)# bridge-domain BD2
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-ac)# neighbor 10.1.1.1 pw-id 20011001
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-pw)# storm-control unknown-unicast pps 100
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-pw)# storm-control multicast pps 100
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-pw)# storm-control broadcast pps 100
RP/0/RSP0/CPU0:a9k1(config-12vpn-bg-bd-pw)# commit
```

Running Configuration

```
12vpn
bridge group BG1
bridge-domain BD1
storm-control unknown-unicast pps 100
```

```
storm-control multicast pps 100
storm-control broadcast pps 100
!
bridge-domain BD2
interface Bundle-Ether9001.2001
storm-control unknown-unicast pps 100
storm-control multicast pps 100
!
neighbor 10.1.1.1 pw-id 20011001
storm-control unknown-unicast pps 100
storm-control broadcast pps 100
storm-control unknown-unicast pps 100
storm-control broadcast pps 100
storm-control broadcast pps 100
!
!
!
end
RP/0/RSP0/CPU0:a9k1(config)#
```

tag-impose

To specify a tag for a VLAN ID configuration, use the **tag-impose** command in l2vpn configuration submode. To remove the tag, use the **no** form of this command.

tag-impose vlan value no tag-impose vlan value

Syntax Description

vlan	VLAN in tagged mode.
value	Tag value. The range is from 1 to 4094. The default value is 0.

Command Default

None

Command Modes

L2VPN configuration

Command History

Release	Modification
Release 4.2.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

This example shows how to specify a tag for a VLAN:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-l2vpn)# xconnect group xc1
RP/0/RSP0/CPU0:router(config-l2vpn-xc)#p2p grp1
RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p)#neighbor 10.1.1.2 pw-id 78
RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p-pw)#tag-impose vlan 8

Command	Description
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.

tos (I2vpn)

To configure Type of Service (TOS) reflection or to set TOS value, use the **tos** command in L2VPN pseudowire class encapsulation L2TPv3 configuration mode. To reset the TOS value, use the **no** form of this command.

tos {reflect [{value tos value}] | value tos value [{reflect}]}
no tos {reflect [{value tos value}] | value tos value [{reflect}]}

Syntax Description

reflect Enables TOS reflection.	
value	Sets the TOS value for L2TPv3 pseudowire class.
tos value	Value of the TOS.

Command Default

By default, the TOS is copied over, from the class of service (COS) fields of the VLAN header. If the underlying packet is not an IPv4 or IPv6 packet, the COS fields are copied from the VLAN header, even if TOS reflection is configured.

Command Modes

L2VPN pseudowire class encapsulation L2TPv3 configuration

Command History

Release	Modification
Release 4.3.1	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to configure TOS reflection:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# protocol 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# tos reflect
```

The following example shows how to set a TOS value:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# protocol 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# tos value 64
```

Command	Description
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.
pw-class encapsulation l2tpv3, on page 114	Configures L2TPv3 pseudowire encapsulation.

transport mode (L2VPN)

To configure L2VPN pseudowire class transport mode, use the **transport mode** command in L2VPN pseudowire class MPLS encapsulation mode. To disable the L@VPN pseudowire class transport mode configuration, use the **no** form of this command.

transport mode {ethernet | vlan passthrough }
no transport mode {ethernet | vlan passthrough }

Syntax Description

ethernet	Configures Ethernet port mode.
vlan	Configures VLAN tagged mode.
passthrough	Enables the pseudowires to pass through the incoming tags.

Command Default

None

Command Modes

L2VPN pseudowire class MPLS encapsulation

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.1.0	The variable passthrough was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operations
12vpn	read, write

Examples

This example shows how to configure Ethernet transport mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pw)# encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-encap-mpls)# transport-mode ethernet
```

The following example shows how to configure pseudowires in a VLAN tagged mode with the passthrough variable:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class pwc1
RP/0/RSP0/CPU0:router(config-12vpn-pw)# encapsulation mpls
RP/0/RSP0/CPU0:router(config-12vpn-encap-mpls)# transport-mode vlan passthrough
```

Command	Description
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.

transport mode vlan passthrough

To configure L2VPN bridge domain transport mode, use the **transport mode vlan passthrough** command in L2VPN bridge domain configuration mode. To disable the L2VPN bridge domain transport mode configuration, use the **no** form of this command.

transport mode vlan passthrough no transport mode vlan passthrough

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN bridge domain configuration

Command History

Release	Modification
Release 4.3.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the no l2vpn command.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

This example shows how to configure transport mode vlan passthrough:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group bg1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bd1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# transport mode vlan passthrough
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.

ttl (l2vpn)

To configure Time to Live (TTL) for Pseudowire class, use the **ttl** command in L2VPN pseudowire class encapsulation L2TPv3 configuration mode. To disable the TTL configuration, use the **no** form of this command.

ttl ttl _value
no ttl ttl_value

Syntax Description

ttl_value The TTL Value. Range is from 1 to 255.

Command Default

None

Command Modes

L2VPN pseudowire class encapsulation L2TPv3 configuration

Command History

Release	Modification
Release 4.3.1	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

All L2VPN configurations can be deleted using the **no l2vpn** command.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to configure TTL:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# protocol 12tpv3
RP/0/RSP0/CPU0:router(config-12vpn-pwc-12tpv3)# ttl 40
```

Command	Description
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.

Command	Description
pw-class encapsulation l2tpv3, on page 114	Configures L2TPv3 pseudowire encapsulation.

xconnect group

To configure cross-connect groups, use the **xconnect group** command in L2VPN configuration mode. To return to the default behavior, use the **no** form of this command.

xconnect group group-name **no xconnect group** group-name

Syntax Description

group-name Configures a cross-connect group name using a free-format 32-character string.

Command Default

None

Command Modes

L2VPN configuration

Command History

Release	Modification	
Release 3.7.2	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

You can configure up to a maximum of 16K cross-connects per box.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to group all cross -connects for customer atlantic:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group customer_atlantic

Command	Description
show l2vpn xconnect, on page 187	Displays brief information on configured cross-connects.



Multipoint Layer 2 Services Commands

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action (VPLS)

To configure the bridge behavior when the number of learned MAC addresses reaches the MAC limit configured, use the **action** command in L2VPN bridge group bridge domain MAC limit configuration mode. To disable this feature, use the **no** form of this command.

action {flood | no-flood | shutdown}
no action {flood | no-flood | shutdown}

Syntax Description

flood Configures the action to flood all unknown unicast packets when the MAC limit is reached. If the action is set to flood, all unknown unicast packets, with unknown destinations addresses, are flooded over the bridge.

no-flood Configures the action to no-flood so all unknown unicast packets are dropped when the MAC limit is reached. If the action is set to no-flood, all unknown unicast packets, with unknown destination addresses, are dropped.

shutdown Stops forwarding when the MAC limit is reached. If the action is set to shutdown, all packets are dropped.

Command Default

No action is taken when the MAC address limit is reached.

Command Modes

L2VPN bridge group bridge domain MAC limit configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **action** command to specify the type of action to be taken when the action is violated.

The configured action has no impact if the MAC limit has not been reached.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure the bridge bar to flood all unknown unicast packets when the number of MAC addresses learned by the bridge reaches 10:

RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#12vpn
RP/0/RSP0/CPU0:router(config-l2vpn)#bridge group 1

```
RP/0/RSP0/CPU0:router(config-12vpn-bg) #bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd) #mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac) #limit
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-limit) #action flood
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-limit) #maximum 10
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
limit (VPLS), on page 247	Sets the MAC address limit for action, maximum, and notification and enters L2VPN bridge group bridge domain MAC limit configuration mode.
I2vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.
maximum (VPLS), on page 253	Configures the specified action when the number of MAC addresses learned on a bridge is reached.
notification (VPLS), on page 265	Specifies the type of notification that is sent when the number of learned MAC addresses exceeds the configured limit.

aging (VPLS)

To enter the MAC aging configuration submode to set the aging parameters such as time and type, use the **aging** command in L2VPN bridge group bridge domain configuration mode. To return to the default value for all parameters that are attached to this configuration submode, use the **no** form of this command.

aging no aging

Syntax Description

This command has no keywords or arguments.

Command Default

No defaults are attached to this parameter since it is used as a configuration submode. See defaults that are assigned to the time (VPLS), on page 341 and the type (VPLS), on page 345 parameters.

Command Modes

L2VPN bridge group bridge domain MAC configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **aging** command to enter L2VPN bridge group bridge domain MAC aging configuration mode.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enter MAC aging configuration submode and to set the MAC aging time to 120 seconds:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# aging
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-aging)# time 120
```

Commands	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.

Commands	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then assigns network interfaces to the bridge domain.
12vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.
time (VPLS), on page 341	Configures the maximum aging time.
type (VPLS), on page 345	Configures the type for MAC address aging.

aps-channel

To configure G.8032 instance APS channel and to enter Ethernet ring G.8032 instance aps-channel configuration submode, use the **aps-channel** command in the Ethernet ring g8032 instance configuration submode. To remove the G.8032 instance APS channel configuration, use the **no** form of this command.

aps-channel [{level message-level | port0 interface {Bundle-Ether | FastEthernet | GigabitEthernet | TenGigE} interface-id | port1 {bridge-domain bridge-domain-name | interface {Bundle-Ether | FastEthernet | GigabitEthernet | TenGigE} interface-id | none | xconnect xconnect-name}}] no aps-channel [{level message-level | port0 interface {Bundle-Ether | FastEthernet | GigabitEthernet | TenGigE} interface-id | port1 {bridge-domain bridge-domain-name | interface {Bundle-Ether | FastEthernet | GigabitEthernet | TenGigE} interface-id | none | xconnect xconnect-name}}}]

Syntax Description

level	Specifies the APS message level. The message level ranges from 0 to 7.	
port0 Configures G.8032 aps-channel information associated to port0.		
port1	Configures G.8032 aps-channel information associated to port1.	
interface	Assigns interface associated to port0 or port1. You can assign one of these interfaces:	

- · Bundle Ethernet
- Fast Ethernet
- Gigabit Ethernet
- TenGigabit Ethernet

bridge-domain	domain Specifies VPLS domain where virtual channel is connected.	
none	Specify APS channel port0 or port1 as none.	
xconnect	Specifies VPWS xconnect where virtual channel is connected.	

Command Default

None

Command Modes

L2VPN configuration mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task Operation ID

12vpn read, write

This example shows how to configure G.8032 instance APS channel:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-12vpn) # ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-12vpn-erp) # instance 1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # description test
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # profile p1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # rpl port0 neighbor
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # inclusion-list vlan-ids e-g
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # aps-channel
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance-aps) #
```

Command	Description
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.
inclusion-list, on page 238	Associates a set of VLAN IDs with the current instance.

autodiscovery bgp

To enable BGP autodiscovery, use the **autodiscovery bgp** command in the VFI configuration mode. To return to the default value, use the **no** form of this command.

autodiscovery bgp no autodiscovery bgp

Syntax Description

This command has no keywords or arguments.

Command Default

None.

Command Modes

VFI configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to configure a bridge domain:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group EGroup
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain eastdomain
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi eastvfi
RP/0/RSP0/CPU0:routerr(config-12vpn-bg-bd-vfi)# autodiscovery bgp

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.

bridge-domain (VPLS)

To establish a bridge domain and to enter L2VPN bridge group bridge domain configuration mode, use the **bridge-domain** command in L2VPN bridge group configuration mode. To return to a single bridge domain, use the **no** form of this command.

bridge-domain bridge-domain-name no bridge-domain bridge-domain-name

Syntax Description

bridge-domain-name Name of the bridge domain.

Note

The maximum number of characters that can be specified in the bridge domain name is 27.

Command Default

The default value is a single bridge domain.

Command Modes

L2VPN bridge group configuration

Command History

Release	Modification	
	Release 3.7.2	This command was introduced

Usage Guidelines

Use the **bridge-domain** command to enter L2VPN bridge group bridge domain configuration mode.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure a bridge domain:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#

Command	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.

bridge group (VPLS)

To create a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain, use the **bridge group** command in L2VPN configuration mode. To remove all the bridge domains that are created under this bridge group and to remove all network interfaces that are assigned under this bridge group, use the **no** form of this command.

bridge group *bridge-group-name* **no bridge-group** *bridge-group-name*

Syntax Description

bridge-group-name Number of the bridge group to which the interface belongs.

Command Default

No bridge group is created.

Command Modes

L2VPN configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **bridge group** command to enter L2VPN bridge group configuration mode.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows that bridge group 1 is assigned:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)#

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
I2vpn, on page 93	Enters L2VPN configuration mode.

clear I2vpn bridge-domain (VPLS)

To clear the MAC addresses and to restart the bridge domains on the router, use the **clear l2vpn bridge-domain** command in EXEC mode.

clear 12vpn bridge-domain {all | bd-name name | group | group}

Syntax Description

all	Clears and restarts all the bridge domains on the router.	
bd-name name	Clears and restarts the specified bridge domain. The <i>name</i> argument specifies the name of the bridge-domain.	
group group	Clears and restarts all the bridge domains that are part of the bridge group.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This is the method that allows a bridge to forward again after it was put in Shutdown state as a result of exceeding the configured MAC limit.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to clear all the MAC addresses and to restart all the bridge domains on the router:

RP/0/RSP0/CPU0:router# clear 12vpn bridge-domain all

Command	Description
show I2vpn bridge-domain (VPLS), on page 285	Display information for the bridge ports such as attachment circuits and pseudowires for the specific bridge domains.

debug I2vpn forwarding platform vpls all location

To display debugging information about L2VPN forwarding Virtual Private LAN Service (VPLS) platform of a specified location, use the **debug l2vpn forwarding platform vpls all location** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug l2vpn forwarding platform vpls all location location no debug l2vpn forwarding platform vpls all location location

Syntax Description	location	Location to	lispaly debugging inform	ation.	-				
Command Default	None								
Command Modes	EXEC								
Command History	Release	Modificati	on						
	Release 5.1	This comn introduced							
Usage Guidelines		user group as	ou must be in a user groussignment is preventing y	-		-		-	
Task ID	Task ID	Operation							
	root-system	read, write							

description (G.8032)

To specify a string that serves as a description for a G.8032 Ethernet ring instance, use the **description** command in the Ethernet ring G.8032 instance configuration submode.

description ring-instance-identifier

Syntax Description

ring-instance-identifier A string that serves as a description for a G.8032 Ethernet ring instance. The string can be a maximum of 32 characters.

Command Default

None

Command Modes

Ethernet ring G.8032 instance configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to specify a description for G.8032 Ethernet ring instance:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# instance 1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)# description test
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)#
```

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.
instance (G.8032), on page 240	Configures a G.8032 Ethernet ring instance and enters Ethernet ring G.8032 instance configuration submode.

dhcp ipv4 snoop profile (VPLS)

To enable DHCP snooping on a bridge and to attach a DHCP snooping profile to the bridge, use the **dhcp ipv4 snoop** command in L2VPN bridge group bridge domain configuration mode. To disable DHCP snooping on an interface, use the **no** form of this command.

dhcp ipv4 snoop profile profile-name no dhcp ipv4 snoop

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profileprofile-name

Attaches a DHCP profile. Profile name for DHCPv4 snooping.

Command Default

None

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was
	introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enable DHCP snooping on a bridge:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# dhcp ipv4 snoop profile attach
```

This example shows how to enable DHCP snooping over a pseudowire:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#vfi vf1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)#exit
```

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd) #neighbor 10.1.1.1 pw-id 100
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-pw) #dhcp ipv4 snoop profile A

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.

ethernet ring g8032

To enable G.8032 ring mode and enter the G.8032 configuration submode, use the **ethernet ring g8032** command in the L2VPN configuration mode. To disable the G.8032 ring mode, use the **no** form of this command.

ethernet ring g8032 protocol ring identifier no ethernet ring g8032 protocol ring identifier

Syntax Description

protocol ring identifier Ring profile name. The maximum size of the profile name is 32 characters.

Command Default

None

Command Modes

L2VPN configuration mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

Example

This example shows how to enable the G.8032 ring mode:

RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) #12vpn
RP/0/RSP0/CPU0:router(config-12vpn) #ethernet ring g8032 p1
RP/0/RSP0/CPU0:router(config-12vpn-erp) #

Command	Description
exclusion list, on page 232	Defines a set of Virtual LAN (VLAN) IDs that are not protected by the Ethernet ring protection mechanism.
instance (G.8032), on page 240	Configures a G.8032 Ethernet ring instance and enters Ethernet ring G.8032 instance configuration submode.
port0 interface, on page 268	Enables G.8032 for a specified ring port.
port1, on page 269	Enables G.8032 for a specified ring port.

ethernet ring g8032 profile

To configure G.8032 ring profile and to enter the G.8032 ring profile configuration mode, use the **ethernet ring g8032 profile**command in the global configuration mode. To disable the G.8032 ring profile, use the **no** form of this command.

ethernet ring g8032 profile *profile-name* [{**non-revertive** | **timer** {**guard** *milliseconds* | **hold-off** *seconds* | **wtr** *minutes* }}]

Syntax Description

non-revertive	Configures non-revertive ring instance.
timer	Configures G.8032 timer.
guard	Configures G.8032 guard timer. The Guard timer can be configured and the default time interval is 500 ms. The time interval ranges from 10 to 2000 ms.
hold-off	Configures G.8032 hold-off timer. The hold-off timer can be configured and the default time interval is 0 seconds. The time interval ranges from 0 to 10 seconds.
wtr	Configures G.8032 WTR timer. The WTR timer can be configured by the operator, and the default time interval is 5 minutes. The time interval ranges from 1 to 12 minutes.

Command Default

None

Command Modes

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
ethernet-services	,
	write

This example shows you how to configure a G.8032 ring profile:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config)# ethernet ring g8032 profile p1
RP/0/RSP0/CPU0:router(config-g8032-ring-profile)#

Command	Description
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

exclusion list

To define a set of Virtual LAN (VLAN) IDs that are not protected by the Ethernet ring protection mechanism, use the **exclusion list** command in Ethernet ring g8032 configuration submode. To delete the set of VLAN IDs, use the **no** form of this command.

exclusion list vlan-ids vlan range no exclusion list vlan-ids vlan range

Syntax Description

vlan-ids Specifies a list of VLANs. Ranges in the form a-b,c,d,e-f,g where VLAN value is 1–4094 and/or untagged.

By default, all the VLANs configured under ring ports are blocked. VLAN IDs specified here cannot belong to the inclusion-list. VLAN IDs range cannot overlap with the IDs specified under inclusion-list.

Command Default

Configured physical Ethernet or ether bundle interface

Command Modes

Ethernet ring g8032 configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows the output from the exclusion list command:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# exclusion-list vlan-ids e-g
RP/0/RSP0/CPU0:router(config-12vpn-erp)#

Command	Description
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

flooding disable

To configure flooding for traffic at the bridge domain level or at the bridge port level, use the **flooding disable** command in L2VPN bridge group bridge domain configuration mode. To return the bridge to normal flooding behavior when all unknown unicast packets, all broadcast packets, and all multicast packets are flooded over all other bridge domain network interfaces, use the **no** form of this command.

flooding disable no flooding disable

This command has no keywords or arguments.

Command Default

The default behavior is that packets are flooded when their destination MAC address is not found.

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **flooding disable** command to override the parent bridge configuration.

By default, bridge ports inherit the flooding behavior of the bridge domain.

When flooding is disabled, all unknown unicast packets, all broadcast packets, and all multicast packets are discarded.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to disable flooding on the bridge domain called bar:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# flooding disable

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.

Command	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.
mtu (VPLS), on page 259	Adjusts the maximum packet size or maximum transmission unit (MTU) size for the bridge domain.

flooding unknown-unicast disable (VPLS)

To disable flooding of unknown unicast traffic at the bridge domain level or at the bridge port level, use the **flooding unknownunknow-unicast disable** command in L2VPN bridge group bridge domain configuration mode. To return the bridge to normal flooding behavior, use the **no** form of this command.

flooding unknown-unicast disable no flooding unknown-unicast disable

Syntax Description

This command has no keywords or arguments.

Command Default

The default behavior is that packets are flooded when their destination MAC address is not found.

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **flooding unknown-unicast disable** command to override the parent bridge configuration.

By default, bridge ports inherit the flooding behavior of the bridge domain.

When flooding is disabled, all unknown unicast packets are discarded.

Use this command on Layer 2 interfaces. This command is not applicable on BVI interfaces.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to disable flooding on the bridge domain called bar:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# flooding unknown-unicast disable

Command	Description	
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.	

Command	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mtu (VPLS), on page 259	Adjusts the maximum packet size or maximum transmission unit (MTU) size for the bridge domain.

igmp snooping disable

To disable IGMP snooping on a bridge domain within the L2VPN, use the **igmp snooping disable** command in the L2VPN bridge group bridge-domain configuration mode. To return to the default, use the **no** form of this command.

igmp snooping disable no igmp snooping disable

Syntax Description

This command has no keywords or arguments.

Command Default

IGMP snooping is active on a bridge domain when an IGMP snooping profile is configured to the bridge domain.

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

This example shows how to disable IGMP snooping profile for a bridge domain in the L2VPN:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# igmp snooping disable
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#
```

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.

inclusion-list

To associate a set of VLAN IDs with the current instance, use the **inclusion-list** command in the Ethernet ring G.8032 instance configuration submode. To disassociate the VLAN IDs with the current instance, use the **no** form of this command.

inclusion-list vlan-idsvlan-id no inclusion-list vlan-idsvlan-id

Syntax Description

vlan-ids	Associates a set of VLAN IDs with the current instance.
vlan-id	List of VLAN IDs in the form vlan-id <vlan range="">[,<vlan range="" range][,<vlan="">][,<vlan range="">].</vlan></vlan></vlan>

Command Default

None

Command Modes

Ethernet ring G.8032 instance configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to associate VLAN IDs with instance 1:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-12vpn) # ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-12vpn-erp) # instance 1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # description test
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # profile p1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # rpl port0 neighbor
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance) # inclusion-list vlan-ids e-g
```

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

Command	Description
instance (G.8032), on page 240	Configures a G.8032 Ethernet ring instance and enters Ethernet ring G.8032 instance configuration submode.

instance (G.8032)

To configure a G.8032 Ethernet ring instance and enter Ethernet ring G.8032 instance configuration submode, use the instance command in the Ethernet ring G.8032 configuration submode. To disable the G.8032 Ethernet ring instance, use the no form of this command.

instance instance-id
no instance instance-id

Syntax Description

instance-id Instance ID; currently, supports up to two instances per Ethernet ring. The instance ID can be 1 or 2.

Command Default

None

Command Modes

Ethernet ring G.8032 configuration submode

Command History

Release Modification	
Release This command was 4.1.0 introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to configure G.8032 Ethernet ring instance:

RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# instance 1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)#

Command	Description
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.
I2vpn, on page 93	Enters L2VPN configuration mode.

interface (VPLS)

To add an interface to a bridge domain that allows packets to be forwarded and received from other interfaces that are part of the same bridge domain, use the **interface** command in L2VPN bridge group bridge domain configuration mode. To remove an interface from a bridge domain, use the **no** form of this command.

interface type interface-path-id
no interface type interface-path-id

Syntax Description

type

Interface type. For more information, use the question mark (?) online help function.

interface-path-id Physical interface or virtual interface.

Note

Use the **show interfaces** command to see a list of all interfaces currently configured on the router.

For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

None

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **interface** command to enter L2VPN bridge group bridge domain attachment circuit configuration mode. In addition, the **interface** command enters the interface configuration submode to configure parameters specific to the interface.

By default, an interface is not part of a bridge.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure the bundle Ethernet interface as an attachment circuit:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
```

RP/0/RSP0/CPU0:router(config-l2vpn-bg) # bridge-domain bar
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd) # interface gigabitethernet 0/1/0/9
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-ac) #

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.

I2vpn resynchronize forwarding mac-address-table location

To retrieve a MAC address table from network processors and transfer the MAC address tables to the L2FIB manager, use the **l2vpn resynchronize forwarding mac-address-table location** command in EXEC mode.

12vpn resynchronize forwarding mac-address-table location node-id

Syntax Description

node-id Location of the mac-address-table. The node-id argument is entered using the rack/slot/module notation.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

To ensure that correct information is displayed, enter this command before issuing any **show** commands for the mac address tables.

The **l2vpn resynchronize forwarding mac-address-table location** command initiates the transfer of MAC learn information from the network processors, to the L2FIB manager. This operation is CPU intensive especially when there are 512K MACs. Therefore, the command is throttled, so that you cannot issue this command back to back. The throttle time depends on the number of MAC addresses. If the number of MAC addresses is under 16K MACs, the throttle time is five seconds. If it is between 16K and 128K, the throttle time is one minute, and if it is between 128K and 256K, the throttle time is two minutes. The throttle time is four minutes for MAC addresses above 256K.

Task ID

Task ID	Operations	
12vpn	read, write,	
	execute	

Examples

The following example shows how to retrieve the MAC address table from the network processors:

RP/0/RSP0/CPU0:router# 12vpn resynchronize forwarding mac-address-table location 0/4/CPU0

Command	Description
show I2vpn forwarding, on page 154	Displays forwarding information from the layer2_fib manager on the line card.

learning disable (VPLS)

To override the MAC learning configuration of a parent bridge or to set the MAC learning configuration of a bridge, use the **learning disable** command in L2VPN bridge group bridge domain MAC configuration mode. To disable this feature, use the **no** form of this command.

learning disable no learning disable

Syntax Description

This command has no keywords or arguments.

Command Default

By default, learning is enabled on all bridge domains and all interfaces on that bridge inherits this behavior.

Command Modes

L2VPN bridge group bridge domain MAC configuration

Command History

Release	Modification	
Release 3.7.2	This command was introduced.	-

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

When set, the **learning disable** command stops all MAC learning either on the specified interface or the bridge domain.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

In the following example, MAC learning is disabled on all ports in the bridge domain called bar, which is applied to all interfaces in the bridge unless the interface has its own MAC learning enable command.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# learning disable
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.

Command	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.

level

To specify the APS message level, use the **level** command in the Ethernet ring G.8032 instance aps-channel configuration submode.

level number

Syntax Description

number The APS message level. The range is from between 0 to 7

Command Default

None

Command Modes

Ethernet ring G.8032 instance aps-channel configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to enable the G.8032 ring mode:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-l2vpn) # ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-l2vpn-erp) # instance 1
RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance) # description test
RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance) # profile p1
RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance) # rpl port0 neighbor
RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance) # inclusion-list vlan-ids e-g
RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance) # aps-channel
RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance-aps) # level 3
```

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

limit (VPLS)

To set the MAC address limit for action, maximum, and notification and to enter L2VPN bridge group bridge domain MAC limit configuration mode, use the **limit** command in L2VPN bridge group bridge domain MAC configuration mode. To remove all limits that were previously configured under the MAC configuration submodes, use the **no** form of this command.

limit no limit

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN bridge group bridge domain MAC configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **limit** command to enter L2VPN bridge group bridge domain MAC limit configuration mode. The **limit** command specifies that one syslog message is sent or a corresponding trap is generated with the MAC limit when the action is violated.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how the MAC limit for the bridge bar is set to 100 with an action of shutdown. After the configuration, the bridge stops all forwarding after 100 MAC addresses are learned. When this happens, a syslog message and an SNMP trap are created.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# limit
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-limit)# maximum 100
```

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# action shutdown
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# notification both

Description
Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
Enters L2VPN configuration mode.
Enters L2VPN bridge group bridge domain MAC configuration mode.
Configures the specified action when the number of MAC addresses learned on a bridge is reached.
Specifies the type of notification that is sent when the number of learned MAC addresses exceeds the configured limit.

mac (VPLS)

To enter L2VPN bridge group bridge domain MAC configuration mode, use the **mac** command in L2VPN bridge group bridge domain configuration mode. To disable all configurations added under the MAC configuration submodes, use the **no** form of this command.

mac

no mac

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **mac** command to enter L2VPN bridge group bridge domain MAC configuration mode.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to enter L2VPN bridge group bridge domain MAC configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)#
```

Command	Description
aging (VPLS), on page 217	Enters the MAC aging configuration submode to set the aging parameters such as time and type.
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.

Command	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
learning disable (VPLS), on page 244	Overrides the MAC learning configuration of a parent bridge or sets the MAC learning configuration of a bridge.
limit (VPLS), on page 247	Sets the MAC address limit for action, maximum, and notification and enters L2VPN bridge group bridge domain MAC limit configuration mode.
static-address (VPLS), on page 336	Adds static entries to the MAC address for filtering.
withdraw (VPLS), on page 349	Disables MAC address withdrawal for a specified bridge domain

mac secure

To configure MAC security at a port and to set the default action that is to be taken when security is violated, use the **mac secure** command in the l2vpn bridge group bridge domain configuration mode. To disable MAC security, use the **no** form of this command.

mac secure {action [{ none | shutdown | restrict}] | logging | disable}
no mac secure {action [{ none | shutdown}] | logging | disable}

Syntax Description

action	(Optional) Indicates the action to be taken when security is violated.	
none	Forwards the violating packet and allows the MAC address to be relearned.	
shutdown	n Shuts down the violating bridge port.	
restrict	Drops the violating packet and disables the learn attempt.	
	Note The restrict keyword in applicable to interfaces only.	
logging	(Optional) Enables logging.	
disable	(Optional) Disables mac security.	

Command Default

If a MAC address has been learned on a secure port and, a relearn attempt from another port (secure or not) is made, the default action is restrict.

Command Modes

12vpn bridge group bridge domain configuration

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

This command has no keywords or arguments.

Task ID

Task 0 ID	•
12vpn R	ead,
w	rite

Examples

This example shows how to enable mac security on bridge bar.

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) #12vpn
RP/0/RSP0/CPU0:router(config-12vpn) #bridge group b1
RP/0/RSP0/CPU0:router(config-12vpn-bg) #bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd) #mac secure
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-secure) #
```

This example shows how to shut down a violating bridge port on bridge bar:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#12vpn
RP/0/RSP0/CPU0:router(config-12vpn)#bridge group b1
RP/0/RSP0/CPU0:router(config-12vpn-bg)#bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#mac secure
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-secure)#action shutdown
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-secure)#
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.

maximum (VPLS)

To configure the specified action when the number of MAC addresses learned on a bridge is reached, use the **maximum** command in L2VPN bridge group bridge domain MAC limit configuration mode. To disable this feature, use the **no** form of this command.

maximum value no maximum value

Syntax Description

value Maximum number of learned MAC addresses.

For Release 5.1.0, the range is from 5 to 512000.

For Release 5.1.1, the range is from 5 to 128000.

Command Default

The default maximum value is 4000.

Command Modes

L2VPN bridge group bridge domain MAC limit configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The action can either be flood, no flood, or shutdown. Depending on the configuration, a syslog, an SNMP trap notification, or both are issued.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows when the number of MAC address learned on the bridge reaches 5000 and the bridge stops learning but continues flooding:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# limit
```

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# maximum 5000
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# action no-flood

Description
Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
Enters L2VPN configuration mode.
Sets the MAC address limit for action, maximum, and notification and enters L2VPN bridge group bridge domain MAC limit configuration mode.
Enters L2VPN bridge group bridge domain MAC configuration mode.
Specifies the type of notification that is sent when the number of learned MAC addresses exceeds the configured limit.

monitor interface (port0)

To specify a port to detect a ring link failure, use the **monitor interface** command in g8032 port0 submode. To delete the port, use the **no** form of this command.

monitor interface interface-name no monitor interface interface-name

Syntax Description

interface-name Name of the monitored interface. The monitored interface must be a sub-interface of the main interface.

Command Default

Configured physical Ethernet or Ether Bundle interface

Command Modes

Ethernet ring g8032 port0 submode

Command History

Release	Modification	
Release 4.1.0	This command was introduced.	-

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows the output from the monitor interface command:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 g1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# port0 interface TenGigE 0/4/0/0
RP/0/RSP0/CPU0:router(config-12vpn-erp-port0)# monitor interface GigabitEthernet 0/0/1/0
RP/0/RSP0/CPU0:router(config-12vpn-erp-port0)#
```

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

monitor interface (port1)

To specify the port to detect a ring link failure, use the **monitor interface** command in g8032 port1 submode. To delete the port, use the **no** form of this command.

monitor interface *interface-name* **no monitor interface** *interface-name*

Syntax Description

interface-name Name of the monitored interface. The monitored interface must be a sub-interface of the main interface.

Command Default

Configured physical Ethernet or ether bundle interface

Command Modes

Ethernet ring g8032 port1 submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows the output from the monitor interface command:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 g1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# port1 interface TenGigE 0/4/0/0
RP/0/RSP0/CPU0:router(config-12vpn-erp-port1)# monitor interface GigabitEthernet 0/0/1/0
RP/0/RSP0/CPU0:router(config-12vpn-erp-port1)#
```

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

mpls static label (VPLS)

To configure the MPLS static labels and the static labels for the access pseudowire configuration, use the **mpls static label** command in L2VPN bridge group bridge domain VFI pseudowire configuration mode. To assign the dynamic MPLS labels to either the virtual forwarding interface (VFI) pseudowire or the access pseudowire, use the **no** form of this command.

mpls static label local value value remote value no mpls static label local value value remote value

Syntax Description

local value Configures the local pseudowire label.

Note Use the **show mpls label range** command to obtain the range for the local labels.

remote

Configures the remote pseudowire label.

value Note

The range of values for the remote labels depends on the label allocator of the

remote router

Command Default

By default, the router attempts to assign dynamic labels to the pseudowire.

Command Modes

L2VPN bridge group bridge domain Access/VFI pseudowire configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Ensure that both ends of the pseudowire have matching static labels.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure the VFI pseudowire 10.1.1.2 with pseudowire ID of 1000 to use MPLS label 800 and remote MPLS label 500:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi model
```

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-vfi)# neighbor 10.1.1.2 pw-id 1000
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-vfi-pw)# mpls static label local 800 remote 500

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
neighbor (VPLS), on page 263	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).
pw-class , on page 273	Configures the pseudowire class template name to use for the pseudowire.
vfi (VPLS), on page 347	Configures virtual forwarding interface (VFI) parameters.

mtu (VPLS)

To adjust the maximum packet size or maximum transmission unit (MTU) size for the bridge domain, use the **mtu** command in L2VPN bridge group bridge domain configuration mode. To disable this feature, use the **no** form of this command.

mtu bytes no mtu

Syntax Description

bytes MTU size, in bytes. The range is from 46 to 65535.

Command Default

The default MTU value is 1500.

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Each interface has a default maximum packet size or MTU size. This number generally defaults to the largest size possible for that interface type. On serial interfaces, the MTU size varies, but cannot be set smaller than 64 bytes.

The MTU for the bridge domain includes only the payload of the packet. For example, a configured bridge MTU of 1500 allows tagged packets of 1518 bytes (6 bytes DA, 6 bytes SA, 2 bytes ethertype, or 4 bytes qtag).



Note

Bridge wide MTU is not enforced on the data traffic.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example specifies an MTU of 1000 bytes:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1

RP/0/RSP0/CPU0:router(config-l2vpn-bg)# bridge-domain bar RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd)# mtu 1000

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
flooding disable, on page 233	Configures flooding for traffic at the bridge domain level or at the bridge port level.
l2vpn, on page 93	Enters L2VPN configuration mode.

multicast p2mp

To enable point to multi-point pseudowire in a VFI and to enter L2VPN bridge group bridge domain VFI multicast P2MP configuration mode, use the **multicast p2mp** command in L2VPN bridge group bridge domain VFI configuration mode. To return to a VFI mode, use the **no** form of this command.

multicast p2mp [{signaling-protocol | transport}]
no multicast p2mp [{signaling-protocol | transport}]

Syntax Description

signaling-protocol	Specifies the signaling protocol selection
transport	Specifies the transport type selection

Command Default

None

Command Modes

L2VPN bridge group bridge domain VFI configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to configure a point to multi-point pseudowire in a VFI:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# multicast p2mp
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-p2mp)#
```

Command	Description
transport rsvp-te, on page 343	Enables RSVP-TE as transport on a VFI.

Command	Description
vfi (VPLS), on page 347	Configures virtual forwarding interface (VFI) parameters.
bridge-domain (VPLS), on page 222	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 93	Enters L2VPN configuration mode.

neighbor (VPLS)

To add an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI), use the **neighbor** command in the appropriate L2VPN bridge group bridge domain configuration submode. To remove the pseudowire either from the bridge or from the VFI, use the **no** form of this command.

neighbor A.B.C.D pw-id value no neighbor A.B.C.D pw-id value

Syntax Description

A.B.C.D	IP address of the cross-connect peer.
pw-id value	Configures the pseudowire ID and ID value. Range is 1 to 4294967295.

Command Default

None

Command Modes

L2VPN bridge group bridge domain configuration

L2VPN bridge group bridge domain VFI configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **neighbor** command to enter L2VPN bridge group bridge domain VFI pseudowire configuration mode. Alternatively, use the **neighbor** command to enter L2VPN bridge group bridge domain access pseudowire configuration mode.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure an access pseudowire directly under a bridge domain in L2VPN bridge group bridge domain configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# neighbor 10.1.1.2 pw-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-pw)#
```

The following example shows how to configure the parameters for any pseudowire in L2VPN bridge group bridge domain VFI configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# neighbor 10.1.1.2 pw-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-pw)#
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 257	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
pw-class , on page 273	Configures the pseudowire class template name to use for the pseudowire.
static-mac-address (VPLS), on page 338	Configures the static MAC address to associate a remote MAC address with a pseudowire or any other bridge interface.
vfi (VPLS), on page 347	Configures virtual forwarding interface (VFI) parameters.

notification (VPLS)

To specify the type of notification that is sent when the number of learned MAC addresses exceeds the configured limit, use the **notification** command in L2VPN bridge group bridge domain MAC limit configuration mode. To use the notification as only a syslog entry, use the **no** form of this command.

notification {both | none | trap}
no notification {both | none | trap}

Syntax Description

both Sends syslog and trap notifications when the action is violated.

none Specifies no notification.

trap Sends trap notifications when the action is violated.

Command Default

By default, only a syslog message is sent when the number of learned MAC addresses reaches the maximum configured.

Command Modes

L2VPN bridge group bridge domain MAC limit configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

A syslog message and an SNMP trap is generated. Alternatively, an SNMP trap is generated. Finally, no notification is generated.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how both a syslog message and an SNMP trap are generated with the bridge bar and learns more MAC addresses than the configured limit:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac)# limit
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# notification both

Description
Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
Enters L2VPN configuration mode.
Enters L2VPN bridge group bridge domain MAC configuration mode.
Configures the specified action when the number of MAC addresses learned on a bridge is reached.

open ring

To specify Ethernet ring g8032 as an open ring, use the **open-ring** command in Ethernet ring g8032 configuration submode. To delete, use the **no** form of this command.

open-ring no open-ring

This command has no keywords or arguments.

Command Default

The default value is FALSE.

Command Modes

Ethernet ring g8032 configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows the output from the **open-ring** command:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-l2vpn)# ethernet ring g8032 g1
RP/0/RSP0/CPU0:router(config-l2vpn-erp)# open-ring
RP/0/RSP0/CPU0:router(config-l2vpn-erp)#
```

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

port0 interface

To enable G.8032 for a specified ring port, use the **port0 interface** command in g8032 configuration port0 submode. To disable, use the **no** form of this command.

port 0 interface interface name **no port 0 interface** interface name

Syntax Description

interface name Any physical Ethernet or Bundle Ethernet interface. A physical port of the local node connected to G.8032 ring.

Command Default

None

Command Modes

Ethernet ring g8032 configuration port0 submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows the output from the port0 interface command:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 g1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# port0 interface Bundle-Ether 555
RP/0/RSP0/CPU0:router(config-12vpn-erp-port0)#

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

port1

To enable G.8032 for a specified ring port, use the **port1** command in g8032 configuration port1 submode. To disable, use the **no** form of this command.

port1 {interface interface name | none}

Syntax Description

interface interface name	Specifies physical Ethernet or Bundle Ethernet interface. A physical port of the local node connected to G.8032 ring. Enables G.8032 for the specified physical port to form a closed ring.
none	Specifies local node endpoint of an open-ring.

Command Default

None

Command Modes

Ethernet ring g8032 configuration port1 submode

Command History

Release	Modification
Release	This command was
4.1.0	introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows the output from the port1 command:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-l2vpn)# ethernet ring g8032 g1
RP/0/RSP0/CPU0:router(config-l2vpn-erp)# port1 interface TenGigE 0/6/0/3
RP/0/RSP0/CPU0:router(config-l2vpn-erp-port1)#

Command	Description
l2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

port-down flush disable (VPLS)

To disable MAC flush when the bridge port is nonfunctional, use the **port-down flush disable** command in the L2VPN bridge group bridge domain MAC configuration mode. Use the **no** form of this command to enable the MAC flush when the bridge port is nonfunctional.

port-down flush disable no port-down flush disable

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN bridge group bridge domain MAC configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The port-down flush disable command disables the MAC flush when the bridge port is nonfunctional.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to disable MAC flush when the bridge port is nonfunctional:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# port-down flush disable
```

Command	Description
action (VPLS), on page 215	Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.

Command	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.
maximum (VPLS), on page 253	Configures the specified action when the number of MAC addresses learned on a bridge is reached.
notification (VPLS), on page 265	Specifies the type of notification that is sent when the number of learned MAC addresses exceeds the configured limit.

profile

To specify an associated Ethernet ring G.8032 profile, use the **profile** command in the Ethernet ring G.8032 instance configuration submode.

profile profile-name

Syntax Description

profile-name Ethernet ring G.8032 profile name.

Command Default

None

Command Modes

Ethernet ring G.8032 instance configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to specify a G.8032 ring profile name:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# instance 1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)# description test
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)# profile p1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)#
```

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

pw-class

To configure the pseudowire class template name to use for the pseudowire, use the **pw-class** command in L2VPN bridge group bridge domain Access pseudowire configuration mode. To delete the pseudowire class, use the **no** form of this command.

pw-class class-name
no pw-class class-name

Syntax Description

class-name Pseudowire class name.

Command Default

None

Command Modes

L2VPN bridge group bridge domain Access pseudowire configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to attach the pseudowire class to the pseudowire:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# neighbor 10.1.1.2 pw-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-pw)# pw-class canada
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 257	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
neighbor (VPLS), on page 263	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).
vfi (VPLS), on page 347	Configures virtual forwarding interface (VFI) parameters.

pw-oam

To enable the Operations, Administration, and Maintenance (OAM) feature on a pseudowire for defect notifications, use the **pw-oam** command in L2VPN configuration submode. To disable the feature, use the **no** form of this command.

pw-oam refresh transmit value no pw-oam refresh transmit value

Syntax Description

refresh transmit	Refresh interval when outbound pseudowire status messages are transmitted.
value	Interval value in seconds. The range is from 1 to 4095. The default value is 30.

Command Default

None

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to enable the oam feature on a pseudowire:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# pw-oam refresh transmit
RP/0/RSP0/CPU0:router(config-12vpn)# pw-oam refresh transmit 456
```

Command	Description
pw-class (L2VPN), on page 113	Enters pseudowire class submode to define a pseudowire class template.

route-target

To specify a route target for the VFI, PBB EVPN or EVPN bridge domain, use the **route-target** command in the BGP autodiscovery mode or in the EVPN EVI BGP configuration mode. To return to the default value, use the **no** form of this command.

route-target {as-number:nn ip-address:nn | [{export | import }] | none} **no route-target** {as-number:nn ip-address:nn | [{export | import }] | none}

Syntax Description

as-number:nn Autonomous system (AS) number of the route distinguisher.

• as-number—16-bit AS number

Range for 2-byte numbers is 1 to 65535. Range for 4-byte numbers is 1.0 to 65535.65535.

In the EVPN EVI BGP configuration, range for the 4-byte AS number is 65536-4294967295.

• nn—32-bit number

ip-address:nn IP address of the route distinguisher.

- ip-address—32-bit IP address
- nn—16-bit number

export	Specifies export route target.	
import	Specifies import route target.	
none	Withholds BGP RTs.	
	Note	This keyword appears only in the EVPN EVI BGP configuration.

Command Default

None.

Command Modes

BGP autodiscovery configuration

EVPN EVI BGP configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.
Release 4.3.2	Support for this command in the EVPN EVI BGP configuration was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The default value is auto-generated based on VPN-ID.

None is used in the EVPN EVI BGP configuration mode to remove the auto-generated route targets. It can only be applied after all other route targets of that type (import or export) have been removed.

The **Import** and **Export** keywords in the EVPN EVI BGP configuration are optional. If neither is used, both are supported by default.

Task ID Task Operations ID 12vpn read, write

Examples

The following example shows how to configure a bridge domain:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group EGroup
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain eastdomain
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi eastvfi
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# autodiscovery bgp
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-ad)#route-target 100:20
```

The following example shows how to set the BGP route target for the PBB EVPN or EVPN bridge domain:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# evi 2
RP/0/RSP0/CPU0:router(config-evpn-evi)# bgp
RP/0/RSP0/CPU0:router(config-evpn-evi-bgp)# route-target 20:30
RP/0/RSP0/CPU0:router(config-evpn-evi-bgp)#
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.
evpn, on page 364	Enters EVPN configuration mode.
evi, on page 363	Enters the EVPN EVI configuration mode to configure optional BGP settings for a bridge domain or EVI.
bgp (EVPN), on page 355	Enables BGP in the PBB EVPN configuration.

routed

To specify the bridge domain L3 interface, use the **routed** command in L2VPN bridge-group bridge-domain configuration submode. To revert, use the **no** form of the command.

routed interface BVI BVI interface number no routed interface BVI BVI interface number

Syntax Description

interface	Bridge domain L3 interface.
BVI	Bridge-Group Virtual Interface.
BVI interface number	BVI interface number. The range is 1-65535.

Command Default

None

Command Modes

L2VPN bridge-group bridge-domain configuration submode

Command History

Release	Modification
Release 4.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation	
12vpn	read, write	

The example shows how to specify the L3 bridge domain interface:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group bg1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bd1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# routed interface BVI 100

Command	Description
dynamic-arp-inspection, on page 72	Validates Address Resolution Protocol (ARP) packets in a network.
ip-source-guard, on page 85	Enables source IP address filtering on a layer 2 port.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.

Command	Description
mtu (VPLS), on page 259	Adjusts the maximum packet size or maximum transmission unit (MTU) size for the bridge domain.
neighbor (VPLS), on page 263	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).
pbb, on page 383	Configures the provider backbone bridge core or edge.
shutdown (Bridge Domain), on page 329	Shuts down a bridge domain to bring the bridge and all attachment circuits and pseudowires under it to admin down state.
vfi (VPLS), on page 347	Configures virtual forwarding interface (VFI) parameters.

rpl

To specify one ring port on local node being RPL owner, neighbor or next-neighbor, use the **rpl** command in the Ethernet ring G.8032 instance configuration submode. To disable the port as RPL owner, neighbor or next-neighbor, use the **no** form of this command.

 $\begin{array}{ll} rpl & \{port0 \mid port1\} & \{owner \mid neighbor \mid next\text{-}neighbor\} \\ no & rpl & \{port0 \mid port1\} & \{owner \mid neighbor \mid next\text{-}neighbor\} \\ \end{array}$

Syntax Description

port0	Assigns port0 as RPL owner, neighbor or next-neighbor.
port1	Assigns port1 as RPL owner, neighbor or next-neighbor.
owner	Assigns port0 or port1 as RPL owner.
neighbor	Assigns port0 or port1 as neighbor.
next-neighbor	Assigns port0 or port1 as next neighbor.

Command Default

None

Command Modes

Ethernet ring G.8032 instance configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to assign port0 as neighbor:

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# ethernet ring g8032 r1
RP/0/RSP0/CPU0:router(config-12vpn-erp)# instance 1
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)# description test
RP/0/RSP0/CPU0:router(config-12vpn-erp-instance)# profile p1
```

RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance)# rpl port0 neighbor RP/0/RSP0/CPU0:router(config-l2vpn-erp-instance)#

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

show ethernet ring g8032

To display Ethernet ring G.8032 Protection data, use the **show ethernet ring g8032** command in the EXEC mode.

show ethernet ring g.8032 {**brief** ring-name | **profile** ring-profile-name | **statistics** | **status** {ring-name | **location** | **location** } | **summary**}

Syntax Description

brief	Displays brief information on the G.8032 ethernet ring.
profile	Displays information about the G.8032 ethernet ring profile.
statistics	Displays the statistics of the G.8032 ethernet ring.
status	Displays the status of the G.8032 ethernet ring.
summary	Displays a summary of the G.8032 ethernet ring.

Command Default

None

Command Modes

EXEC

Command History

Release Modification	
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
vlan	read
interface	read
ethernet-services	read

This example shows the output of the **show ethernet ring g8032** command:

RP/0/RSP0/CPU0:router# show ethernet ring g8032 status

```
Ethernet ring Subring instance 1 is RPL Owner node in Protection state Port0: Bundle-Ether100 (Monitor: Bundle-Ether100)

APS-Channel: Bundle-Ether100.1

Status: RPL, faulty, blocked

Remote R-APS NodeId: 0000.0000.0000, BPR: 0

Port1: GigabitEthernet0/0/0/38 (Monitor: GigabitEthernet0/0/0/38)

APS-Channel: GigabitEthernet0/0/0/38.1
```

```
Status: NonRPL
        Remote R-APS NodeId: 0000.0000.0000, BPR: 0
  APS Level: 7
  Open APS ring topology
  Profile: timer-wtr (not defined)
   WTR interval: 5 minutes
    Guard interval: 500 milliseconds
   Hold-off interval: 0 seconds
   Revertive mode
Ethernet ring Subring-2 instance 1 is RPL Owner node in Idle state
  Port0: GigabitEthernet0/0/0/33 (Monitor: GigabitEthernet0/0/0/33)
        APS-Channel: GigabitEthernet0/0/0/33.1
        Status: RPL, blocked
        Remote R-APS NodeId: 0000.0000.0000, BPR: 0
  Port1: GigabitEthernet0/0/0/3 (Monitor: GigabitEthernet0/0/0/3)
        APS-Channel: GigabitEthernet0/0/0/3.1
        Status: NonRPL
        Remote R-APS NodeId: 0000.0000.0000, BPR: 0
 APS Level: 7
  Open APS ring topology
  Profile: timer-wtr (not defined)
   WTR interval: 5 minutes
   Guard interval: 500 milliseconds
   Hold-off interval: 0 seconds
   Revertive mode
RP/0/RSP0/CPU0:router#
RP/0/RSP0/CPU0:router# show ethernet ring g8032 brief
Wed Mar 16 07:14:28.719 UTC
 R: Interface is the RPL-link
 F: Interface is faulty
 B: Interface is blocked
FS: Local forced switch
MS: Local manual switch
                               Inst NodeType NodeState Port0 Port1
RingName
                                              Protection R,F,B
Subring
                                  1 Owner
Subring-2
                                  1 Owner Idle
                                                          R,B
RP/0/RSP0/CPU0:F4-2-A9K#
RP/0/RSP0/CPU0:router# show ethernet ring g8032 summary
Wed Mar 16 07:14:52.419 UTC
Chassis Node Id 0026.982b.c6e7
States
 Init
 Idle
                  1
 Protection
 Manual Switch
                   0
  Forced Switch
                   0
                  0
 Pending
 Total
                  2
RP/0/RSP0/CPU0:router#
```

 ${\tt RP/0/RSP0/CPU0:} router {\tt\#} \ \textbf{show ethernet ring g8032 statistics Subring instance 1}$

```
Statistics for Ethernet ring Subring instance 1
Local SF detected:
 Port0: 1
 Port1: 0
R-APS
      Port0(Tx/Rx)
                                     Port1(Tx/Rx)
       Last Tx time
                                     Last Tx time
       Last Rx time
                                     Last Rx time
______
NR
    : 3/0
                                     0/0
       Tue Mar 15 04:41:00.964 UTC
                                     Never
       Never
                                     Never
NR, RB : 0/0
                                     0/0
       Never
                                     Never
                                     Never
      Never
SF
    : 19129/0
                                     19129/0
       Wed Mar 16 07:15:28.995 UTC
                                     Wed Mar 16 07:15:28.774 UTC
      Never
                                     Never
    : 0/0
                                     0/0
MS
       Never
                                     Never
       Never
                                     Never
FS
     : 0/0
                                     0/0
       Never
                                     Never
       Never
                                     Never
EVENT : 0/0
                                     0/0
       Never
                                     Never
       Never
                                     Never
             Last entry into state time
State
Init
            : Tue Mar 15 04:41:00.933 UTC
           : Never
: Tue Mar 15 04:41:00.973 UTC
Tdle
Protection
Manual Switch : Never
Forced Switch : Never
           : Tue Mar 15 04:41:00.962 UTC
RP/0/RSP0/CPU0:router#
RP/0/RSP0/CPU0:router# show ethernet ring g8032 profile timer-wtr
Wed Mar 16 07:20:04.996 UTC
Ethernet ring profile name: timer-wtr
   WTR interval: 1 minutes
   Guard interval: 500 milliseconds
   Hold-off interval: 0 seconds
   Revertive mode
RP/0/RSP0/CPU0:router#
```

Command	Description
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

show I2vpn bridge-domain (VPLS)

To display information for the bridge ports such as attachment circuits and pseudowires for the specific bridge domains, use the **show l2vpn bridge-domain** command in EXEC mode.

show 12vpn bridge-domain [{autodiscovery | bd-name bridge-domain-name | brief | detail | group bridge-domain-group-name | hardware | interface type interface-path-id | pw-id value }] neighbor IP-address [{pw-id value | pbb | summary}]

Syntax Description

autodiscovery	(Optional) Displays BGP autodiscovery information.	
bd-name bridge-domain-name	(Optional) Displays filter information on the <i>bridge-domain-name</i> . The <i>bridge-domain-name</i> argument is used to name a bridge domain.	
brief	(Optional) Displays brief information about the bridges.	
detail	(Optional) Displays detailed information about the bridges. Also, displays the output for the Layer 2 VPN (L2VPN) to indicate whether or not the MAC withdrawal feature is enabled and the number of MAC withdrawal messages that are sent or received from the pseudowire.	
group bridge-domain-group-name	(Optional) Displays filter information on the bridge-domain group name. The <i>bridge-domain-group-name</i> argument is used to name the bridge domain group.	
hardware	(Optional) Displays hardware information.	
interface type interface-path-id	(Optional) Displays the filter information for the interface on the bridge domain. Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
neighbor ip-address	(Optional) Displays the bridge domains that contain the pseudowires to match the filter for the neighbor. The <i>ip-address</i> argument is used to specify IP address of the neighbor.	
pw-id value	(Optional) Displays the filter for the pseudowire ID. The range is from 1 to 4294967295.	
pbb	(Optional) Displays provider backbone bridge information.	
summary	(Optional) Displays the summary information for the bridge domain.	

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 5.1.2	This command was modified to enable filtering the command output for specific pseudowire with just the pseudowire ID.
Release 5.3.1	The show command output was enhanced to display VXLAN anycast gateway parameters.
Release 5.3.2	The show command output is enhanced to display the MAC move counter information.
Release 6.1.2	The show command output is enhanced to display the Service Path Preference and Route-Policy configuration.

Usage Guidelines

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

Use the **interface** keyword to display only the bridge domain that contains the specified interface as an attachment circuit. In the sample output, only the attachment circuit matches the filter that is displayed. No pseudowires are displayed.



Note

For Cisco IOS XR software Release 5.1.2 and above, you can filter the command output for a specific pseudowire with just the pseudowire ID. However, in case of configurations with BGP Auto-discovery with BGP or LDP signaling (in VPLS), you can specify the pseudowire only with the combination of the neighbor filter and the pseudowire ID.

Task ID

Task ID	Operations
12vpn	read

Examples

This is the sample output for **show l2vpn bridge-domain** command with VxLAN parameters configured:

```
RP/0/RSP0/CPU0:router# show 12vpn bridge-domain bd-name bg1_bd1 detail
Legend: pp = Partially Programmed.
Bridge group: bg1, bridge-domain: bg1_bd1, id: 0, state: up, ShgId: 0, MSTi: 0
Coupled state: disabled
MAC learning: enabled
MAC withdraw: enabled
MAC withdraw for Access PW: enabled
```

```
MAC withdraw sent on: bridge port up
 MAC withdraw relaying (access to access): disabled
Flooding:
  Broadcast & Multicast: enabled
 Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
MAC port down flush: enabled
MAC Secure: disabled, Logging: disabled
Split Horizon Group: none
Dynamic ARP Inspection: disabled, Logging: disabled
IP Source Guard: disabled, Logging: disabled
DHCPv4 snooping: disabled
IGMP Snooping: enabled
IGMP Snooping profile: none
MLD Snooping profile: none
Storm Control: disabled
Bridge MTU: 1500
MIB cvplsConfigIndex: 1
Filter MAC addresses:
P2MP PW: disabled
Create time: 30/03/2015 22:25:38 (00:26:08 ago)
No status change since creation
ACs: 2 (2 up), VFIs: 1, PWs: 0 (0 up), PBBs: 0 (0 up)
List of ACs:
 AC: BVI1, state is up
   Type Routed-Interface
   MTU 1514; XC ID 0x80000001; interworking none
   BVI MAC address:
     1000.4444.0001
  AC: GigabitEthernet0/8/0/0.1, state is up
   Type VLAN; Num Ranges: 1
    Outer Tag: 1
   VLAN ranges: [1001, 1001]
   MTU 1508; XC ID 0x508000a; interworking none
   MAC learning: enabled
   Flooding:
     Broadcast & Multicast: enabled
      Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   MAC port down flush: enabled
   MAC Secure: disabled, Logging: disabled
   Split Horizon Group: none
   Dynamic ARP Inspection: disabled, Logging: disabled
   IP Source Guard: disabled, Logging: disabled
   DHCPv4 snooping: disabled
    IGMP Snooping: enabled
    IGMP Snooping profile: none
   MLD Snooping profile: none
    Storm Control: bridge-domain policer
   Static MAC addresses:
    Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
    Dynamic ARP inspection drop counters:
      packets: 0, bytes: 0
    IP source guard drop counters:
     packets: 0, bytes: 0
List of VNIs:
  VNI 1, state is up
```

```
XC ID 0x80000014
   Encap type VXLAN
   Overlay nve100, Source 1.1.1.1, Multicast Group 225.1.1.1, UDP Port 4789
   Anycast VTEP 100.1.1.1, Anycast Multicast Group 224.10.10.1
   MAC learning: enabled
   Flooding:
     Broadcast & Multicast: enabled
     Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   MAC port down flush: enabled
   MAC Secure: disabled, Logging: disabled
   Split Horizon Group: none
   Dynamic ARP Inspection: disabled, Logging: disabled
   IP Source Guard: disabled, Logging: disabled
   DHCPv4 snooping: disabled
   IGMP Snooping: enabled
   IGMP Snooping profile: none
   MLD Snooping profile: none
   Storm Control: bridge-domain policer
List of Access PWs:
List of VFTs:
 VFI bgl bdl vfi (up)
   VFI Statistics:
     drops: illegal VLAN 0, illegal length 0
```

The following sample output shows information for the bridge ports such as attachment circuits and pseudowires for the specific bridge domains:

```
RP/0/RSP0/CPU0:router# #show 12vpn bridge-domain
Tue Feb 23 20:21:56.758 PST
Bridge group: 189, bridge-domain: 189, id: 0, state: up, ShgId: 0, MSTi: 0
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
 ACs: 2 (2 up), VFIs: 0, PWs: 0 (0 up), PBBs: 0 (0 up)
  List of ACs:
   Gi0/1/0/3.189, state: up, Static MAC addresses: 0
   Gi0/1/0/7.189, state: up, Static MAC addresses: 0
  List of Access PWs:
 List of VFIs:
Bridge group: 190, bridge-domain: 190, id: 1, state: up, ShqId: 0, MSTi: 0
  Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
  Filter MAC addresses: 0
  ACs: 0 (0 up), VFIs: 1, PWs: 3 (3 up), PBBs: 0 (0 up)
 List of ACs:
 List of Access PWs:
  List of VFIs:
   VFI 190
      Neighbor 10.19.19.19 pw-id 190, state: up, Static MAC addresses: 0
Bridge group: 210, bridge-domain: 210, id: 2, state: up, ShgId: 0, MSTi: 0
  Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
  Filter MAC addresses: 0
  ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up)
  List of ACs:
   Gi0/1/0/7.210, state: up, Static MAC addresses: 0
  List of Access PWs:
 List of VFIs:
      Neighbor 10.19.19.19 pw-id 210, state: up, Static MAC addresses: 0 \,
Bridge group: 211, bridge-domain: 211, id: 3, state: up, ShgId: 0, MSTi: 0
```

```
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
  Filter MAC addresses: 0
 ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up)
  List of ACs:
   Gi0/1/0/7.211, state: up, Static MAC addresses: 0
 List of Access PWs:
 List of VFIs:
   VFI 211
     Neighbor 10.19.19.19 pw-id 211, state: up, Static MAC addresses: 0
Bridge group: 215, bridge-domain: 215, id: 4, state: up, ShgId: 0, MSTi: 0
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
  Filter MAC addresses: 0
 ACs: 2 (2 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up)
 List of ACs:
   Gi0/1/0/3.215, state: up, Static MAC addresses: 0
   Gi0/1/0/7.215, state: up, Static MAC addresses: 0
 List of Access PWs:
  List of VFIs:
   VFI 215
     Neighbor 10.19.19.19 pw-id 215, state: up, Static MAC addresses: 0
Bridge group: 2130, bridge-domain: 2130, id: 5, state: up, ShgId: 0, MSTi: 0
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
  Filter MAC addresses: 0
 ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up)
 List of ACs:
   Gi0/1/0/7.2130, state: up, Static MAC addresses: 0
 List of Access PWs:
 List of VFIs:
   VFI 2130
     Neighbor 10.19.19.19 pw-id 2130, state: up, Static MAC addresses: 0
```

This table describes the significant fields shown in the display.

Table 7: show I2vpn bridge-domain Command Field Descriptions

Field	Description	
Bridge group	Name of bridge domain group is displayed.	
bridge-domain	Name of bridge domain is displayed.	
id	ID assigned to this bridge domain is displayed.	
state	Current state of the bridge domain is displayed.	
ShgId	ID for the default Split Horizon Group assigned to all attachment circuits and access pseudowires that are part of this bridge domain is displayed.	
	Note Members of the special Split Horizon Group ID 0 forwards to other members of the same SPG.	

The following example shows sample output for a bridge named bd1:

```
RP/0/RSP0/CPU0:router# show l2vpn bridge-domain bd-name bd1
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
Filter MAC addresses: 0
```

```
ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
List of ACs:
   Gi0/1/0/0, state: up, Static MAC addresses: 2, MSTi: 0 (unprotected)
List of Access PWs:
List of VFIs:
   VFI 1
   Neighbor 10.1.1.1 pw-id 1, state: up, Static MAC addresses: 0
```

The following sample output shows brief information about the bridges:

RP/0/RSP0/CPU0:router# show 12vpn bridge-domain brief

Bridge Group/Bridge-Domain Name	ID	State	Num ACs/up	Num PWs/up
bg1/bd1	0	up	1/1	0/0
bg1/bd2	1	up	0/0	0/0
bg1/bd3	2	up	0/0	0/0

This table describes the significant fields shown in the display.

Table 8: show I2vpn bridge-domain brief Command Field Descriptions

Field	Description
Bridge Group/Bridge-Domain Name	Bridge domain group name followed by the bridge domain name are displayed.
ID	ID assigned to this bridge domain is displayed.
State	Current state of the bridge domain is displayed.
Num ACs/up	Total number of attachment circuits that are up in this bridge domain is displayed.
Num PWs/up	Total number of pseudowires that are up in this bridge domain is displayed. The count includes both VFI pseudowires and access pseudowires.

The following sample output shows detailed information for IOS-XR releases 5.3.1 and earlier releases.

RP/0/RSP0/CPU0:router# show 12vpn bridge-domain detail

```
Bridge group: 210, bridge-domain: 210, id: 2, state: up, ShgId: 0, MSTi: 0
 MAC learning: enabled
 MAC withdraw: disabled
 Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
 MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
 MAC limit reached: no
  Security: disabled
  Split Horizon Group: none
  DHCPv4 snooping: disabled
  IGMP Snooping profile: none
  Bridge MTU: 9000
 Filter MAC addresses:
  ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
  List of ACs:
   AC: GigabitEthernet0/1/0/7.210, state is up
      Type VLAN; Num Ranges: 1
```

```
vlan ranges: [100, 100]
   MTU 9008; XC ID 0x440007; interworking none; MSTi 0 (unprotected)
   MAC learning: enabled
   Flooding:
    Broadcast & Multicast: enabled
     Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   Security: disabled
   Split Horizon Group: enabled
   DHCPv4 snooping: disabled
   IGMP Snooping profile: none
   Storm Control: disabled
   Static MAC addresses:
   Statistics:
     packet totals: receive 31645, send 6
     byte totals: receive 2405020, send 456
     Storm control drop counters:
       packet totals: broadcast 0, multicast 0, unknown unicast 0
       byte totals: broadcast 0, multicast 0, unknown unicast 0
List of Access PWs:
List of VFIs:
 VFT 210
   PW: neighbor 10.19.19.19, PW ID 210, state is up (established)
     PW class not set, XC ID 0xfffc0004
     Encapsulation MPLS, protocol LDP
     PW type Ethernet, control word disabled, interworking none
     PW backup disable delay 0 sec
     Sequencing not set
           MPT<sub>i</sub>S
                         Local
                                                      Remot.e
       Label
                16001
                                                 16
       Group ID
                   0x2
                 210
       Interface
                                                 unknown
                   9000
                                                 9000
       Control word disabled
                                                disabled
       PW type Ethernet
                                                 Ethernet.
       VCCV CV type 0x2
                                                0 \times 2
                     (LSP ping verification)
                                                   (LSP ping verification)
       VCCV CC type 0x6
                                              0 \times 2
                   (router alert label)
                                                (router alert label)
                   (TTL expiry)
       _____
     Create time: 13/04/1900 14:36:13 (17:46:22 ago)
     Last time status changed: 13/04/1900 15:37:03 (16:45:32 ago)
     MAC withdraw message: send 0 receive 0
     Static MAC addresses:
     Statistics:
       packet totals: receive 6, send 31655
       byte totals: receive 432, send 2279160
   IGMP Snooping profile: none
   VFI Statistics:
     drops: illegal VLAN 0, illegal length 0
```

The following sample output shows detailed information for IOS-XR release 5.3.2 release.

```
RP/0/RSP0/CPU0:router# show 12vpn bridge-domain detail
Bridge group: pbb, bridge-domain: pbb_core2, id: 11, state: up, ShgId: 0, MSTi: 0
   Coupled state: disabled
   Type: pbb-core
   Number of associated pbb-edge BDs: 1
   EVPN:
    EVI: 2
```

```
Route Distinguisher: (auto) 20.20.20.20:2
  Imposition Statistics:
   Packet Count: 0
   Byte Count : 0
  Disposition Statistics:
   Packet Count: 599123
   Byte Count : 166433410
 AS Number: 200
MAC learning: enabled
MAC withdraw: enabled
 MAC withdraw for Access PW: enabled
 MAC withdraw sent on: bridge port up
 MAC withdraw relaying (access to access): disabled
Flooding:
 Broadcast & Multicast: enabled
 Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
MAC port down flush: enabled
MAC Secure: disabled, Logging: disabled
Split Horizon Group: none
Dynamic ARP Inspection: disabled, Logging: disabled
IP Source Guard: disabled, Logging: disabled
DHCPv4 snooping: disabled
IGMP Snooping: enabled
IGMP Snooping profile: none
MLD Snooping profile: none
Storm Control: disabled
Bridge MTU: 1500
MIB cvplsConfigIndex: 12
Filter MAC addresses:
P2MP PW: disabled
Create time: 03/08/2015 04:09:55 (2w6d ago)
No status change since creation
ACs: 0 (0 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
  PBB Core, state is up
   Vlan-id: 2; XC ID 0x80000011
   MAC learning: enabled
   Flooding:
     Broadcast & Multicast: enabled
      Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   MAC port down flush: enabled
   Split Horizon Group: none
   DHCPv4 snooping: disabled
   IGMP Snooping: enabled
    IGMP Snooping profile: none
   MLD Snooping profile: none
   MMRP Flood Optimization: disabled
   Storm Control: bridge-domain policer
List of EVPNs:
 EVPN, state: up
    evi: 2
   XC ID 0x80001f51
List of ACs:
List of Access PWs:
List of VFIs:
```

The following sample output shows detailed information including P2MP enabled, P-Tree-ID and LSM ID with 1 VFI PW in a bridge domain for IOS-XR 5.3.1 and earlier releases:

```
RP/0/RSP0/CPU0:router# show 12vpn bridge-domain detail
Bridge group: bg1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
  MAC learning: enabled
  MAC withdraw: enabled
   MAC withdraw for Access PW: enabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4294967295, Action: none, Notification: syslog
  MAC limit reached: no
  MAC port down flush: enabled
  MAC Secure: disabled, Logging: disabled
  Split Horizon Group: none
  Dynamic ARP Inspection: disabled, Logging: disabled
  IP Source Guard: disabled, Logging: disabled
  DHCPv4 snooping: disabled
  IGMP Snooping profile: none
  Bridge MTU: 1500
  MIB cvplsConfigIndex: 1
  Filter MAC addresses:
  Create time: 27/04/2011 10:00:47 (00:14:31 ago)
  No status change since creation
  ACs: 0 (0 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up)
  List of ACs:
  List of Access PWs:
  List of VFIs:
   VFT 1
      P2MP:
        RSVP-TE transport, BGP signaling, PTree ID 14
        LSM-ID: 0xdeadbeef
      PW: neighbor 110.110.110.110, PW ID 1234, state is up (established)
        PW class not set, XC ID 0xfffc0001
        Encapsulation MPLS, protocol LDP
        Source address 100.100.100.100
        PW type Ethernet, control word disabled, interworking none
        PW backup disable delay 0 sec
        Sequencing not set
        PW Status TLV in use
         MPLS
                                                      Remote
                      Local
          Label
                      16000
                                                      16000
          Group ID
                      0x0
                                                      0 \times 0
                     1
         Interface
                                                      1
                                                      1500
                      1500
          Control word disabled
                                                      disabled
          PW type
                     Ethernet
                                                      Ethernet.
          VCCV CV type 0x2
                                                      0x2
                       (LSP ping verification)
                                                      (LSP ping verification)
          VCCV CC type 0x6
                                                      0x6
                       (router alert label)
                                                      (router alert label)
                       (TTL expiry)
                                                      (TTL expiry)
        Incoming Status (PW Status TLV):
         Status code: 0x0 (Up) in Notification message
        Outgoing Status (PW Status TLV):
          Status code: 0x0 (Up) in Notification message
        MIB cpwVcIndex: 4294705153
        Create time: 27/04/2011 10:14:45 (00:00:34 ago)
        Last time status changed: 27/04/2011 10:15:16 (00:00:02 ago)
        MAC withdraw message: send 0 receive 0
```

```
P2MP-PW:
    FEC
                   Local
                                                  Remote
   Label
                   NULL (inclusive tree)
                                                  NULL (inclusive tree)
    P2MP TD
                   1
                                                  0x00
    Flags
                   0x00
    PTree Type
                   RSVP-TE
                                                  RSVP-TE
    Tunnel ID
                   1000
                                                  1000
   Ext. Tunnel ID 192.168.0.1
                                                  192.168.0.2
    P2MP forwarding: enabled
  Static MAC addresses:
  Statistics:
   packets: received 0, sent 0
   bytes: received 0, sent 0
DHCPv4 snooping: disabled
IGMP Snooping profile: none
VPN-ID: 1
VFT Statistics:
  drops: illegal VLAN 0, illegal length 0
```

The following sample output shows detailed information including P2MP enabled, P-Tree-ID and LSM ID with 1 VFI PW in a bridge domain for IOS-XR 5.3.2 release:

RP/0/RSP0/CPU0:router# show 12vpn bridge-domain detail

```
Bridge group: bg1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
 MAC learning: enabled
 MAC withdraw: enabled
   MAC withdraw for Access PW: enabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4294967295, Action: none, Notification: syslog
  MAC limit reached: no
 MAC port down flush: enabled
  MAC Secure: disabled, Logging: disabled
  Split Horizon Group: none
  Dynamic ARP Inspection: disabled, Logging: disabled
  IP Source Guard: disabled, Logging: disabled
  DHCPv4 snooping: disabled
  IGMP Snooping profile: none
 Bridge MTU: 1500
 MIB cvplsConfigIndex: 1
  Filter MAC addresses:
  Create time: 27/04/2011 10:00:47 (00:14:31 ago)
 No status change since creation
 ACs: 0 (0 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up)
  List of ACs:
 List of Access PWs:
  List of VFIs:
   VFT 1
        RSVP-TE transport, BGP signaling, PTree ID 14
        LSM-ID: 0xdeadbeef
      PW: neighbor 110.110.110.110, PW ID 1234, state is up (established)
        PW class not set, XC ID 0xfffc0001
        Encapsulation MPLS, protocol LDP
        Source address 100.100.100.100
        PW type Ethernet, control word disabled, interworking none
        PW backup disable delay 0 sec
```

```
Sequencing not set
  PW Status TLV in use
   MPLS
                Local
                                                Remote
                16000
                                                16000
    Label
    Group ID
                0 \times 0
                                                0x0
    Interface
                1
                                                1
                1500
                                               1500
    Control word disabled
                                                disabled
    PW type Ethernet
                                                Ethernet.
    VCCV CV type 0x2
                (LSP ping verification)
                                                (LSP ping verification)
    VCCV CC type 0x6
                 (router alert label)
                                               (router alert label)
                 (TTL expiry)
                                               (TTL expiry)
  Incoming Status (PW Status TLV):
   Status code: 0x0 (Up) in Notification message
  Outgoing Status (PW Status TLV):
    Status code: 0x0 (Up) in Notification message
  MIB cpwVcIndex: 4294705153
  Create time: 27/04/2011 10:14:45 (00:00:34 ago)
  Last time status changed: 27/04/2011 10:15:16 (00:00:02 ago)
  MAC withdraw message: send 0 receive 0
  P2MP-PW:
   FEC
                  Local
                                                 Remot.e
    Label
                  NULL (inclusive tree)
                                                 NULL (inclusive tree)
   P2MP ID
                  1
   Flags
                  0x00
                                                 0x00
                RSVP-TE
   PTree Type
                                                 RSVP-TE
                 1000
                                                 1000
    Tunnel ID
    Ext. Tunnel ID 192.168.0.1
                                                 192.168.0.2
   P2MP forwarding: enabled
  Static MAC addresses:
 Statistics:
  packets: received 1000 (unicast 1000), sent 0
  bytes: received 128000 (unicast 128000), sent 0
 MAC move: 10
DHCPv4 snooping: disabled
IGMP Snooping profile: none
VPN-ID: 1
VFI Statistics:
  drops: illegal VLAN 0, illegal length 0
```

The following sample output shows that when a bridge operates in VPLS mode, the irrelevant information for MAC learning is suppressed:

```
RP/O/RSPO/CPU0:router# show l2vpn bridge-domain detail
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
MAC learning: enabled
MAC withdraw: disabled
Flooding:
Broadcast & Multicast: enabled
Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: yes
Security: disabled
DHCPv4 snooping: disabled
```

```
MTU: 1500
  Filter MAC addresses:
  ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
  List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
     Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
      Security: disabled
     DHCPv4 snooping: disabled
     Static MAC addresses:
        0000.0000.0000
        0001.0002.0003
  List of Access PWs:
  List of VFTs:
    VFI 1
     PW: neighbor 1.1.1.1, PW ID 1, state is up ( established )
        PW class mpls, XC ID 0xff000001
        Encapsulation MPLS, protocol LDP
        PW type Ethernet, control word disabled, interworking none
        PW backup disable delay 0 sec
        Sequencing not set
              MPT.S
                            Local
                                                           Remote
                     16003
         Label
                                                     16003
                     0x0
         Group ID
                                                      0 \times 0
                      1
          Interface
                     1500
         MTH
                                                      1500
         Control word disabled
                                                      disabled
          PW type Ethernet
                                                      Ethernet
         VCCV CV type 0x2
                                                     0x2
                      (LSP ping verification)
                                                      (LSP ping verification)
          VCCV CC type 0x2
                                                      0x2
                      (router alert label)
                                                      (router alert label)
        Create time: 12/03/2008 14:03:00 (17:17:30 ago)
        Last time status changed: 13/03/2008 05:57:58 (01:22:31 ago)
        MAC withdraw message: send 0 receive 0
        Static MAC addresses:
     VFI Statistics:
        drops: illegal VLAN 0, illegal length 0
Bridge group: g2, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
 Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
 MAC learning: enabled
 MAC withdraw: disabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
  Security: disabled
  DHCPv4 snooping: disabled
  MTU: 1500
```

```
Filter MAC addresses:
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
    PBB Edge, state is up
     XC ID 0x2000001
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Split Horizon Group: none
     DHCPv4 snooping: disabled
     IGMP Snooping profile:
     Storm Control: disabled
     Unknown-unicast-bmac: 666.777.888
      CMAC to BMAC Mapping Table:
        CMAC | BMAC
        222.333.444 | 777.888.999
        333.444.555
                       | 888.999.111
      Statistics:
       packet totals: receive 3919680, send 9328
       byte totals: receive 305735040, send 15022146
List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
     Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Security: disabled
     DHCPv4 snooping: disabled
      Static MAC addresses:
       0000.0000.0000
       0001.0002.0003
Bridge group: g2, bridge-domain: pbb-bd2, id: 2, state: up, ShgId: 0, MSTi: 0
  Type: pbb-core
  Number of associated pbb-edge BDs: 1
 MAC learning: enabled
  MAC withdraw: disabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
  Security: disabled
  DHCPv4 snooping: disabled
 MTU: 1500
 Filter MAC addresses:
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
   PBB Core, state is up
```

```
Vlan-id: 1; XC ID 0x2000001
      MAC learning: enabled
      Flooding:
        Broadcast & Multicast: enabled
       Unknown unicast: enabled
      MAC aging time: 300 s, Type: inactivity
      MAC limit: 600, Action: none, Notification: syslog
      MAC limit reached: no
      Security: disabled
      Split Horizon Group: none
      {\tt DHCPv4} \ {\tt snooping:} \ {\tt profile} \ {\tt foo}
      IGMP Snooping profile:
      Storm Control: disabled
List of ACs:
    AC: GigabitEthernet0/1/0/0, state is up
      Type Ethernet
      MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
      MAC learning: enabled
      Flooding:
       Broadcast & Multicast: enabled
        Unknown unicast: enabled
      MAC aging time: 300 s, Type: inactivity
      MAC limit: 4000, Action: none, Notification: syslog
      MAC limit reached: yes
      Security: disabled
      DHCPv4 snooping: disabled
      Static MAC addresses:
        0000.0000.0000
        0001.0002.0003
```

This table describes the significant fields shown in the display.

Table 9: show I2vpn bridge-domain detail Command Field Descriptions

Field	Description
Bridge group	Name of bridge domain group is displayed.
bridge-domain	Name of bridge domain is displayed.
ID	ID assigned to this bridge domain is displayed.
state	Current state of the bridge domain is displayed.
ShgId	Split horizon group ID. This field is not used.
MSTi	ID for the Multiple Spanning Tree.
Split Horizon Group	Shows whether the AC is a member of the split horizon group for ACs. There is only one split horizon group for ACs per bridge domain.
	 Enabled—The port belongs to the split horizon group for ACs. None—The port does not belong to the split horizon group for ACs.

The following sample output shows filter information about the bridge-domain group named g1:

```
RP/0/RSP0/CPU0:router# show l2vpn bridge-domain group g1
```

```
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
Filter MAC addresses: 0
ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
List of ACs:
   Gi0/1/0/0, state: up, Static MAC addresses: 2, MSTi: 0 (unprotected)
List of Access PWs:
List of VFIs:
   VFI 1
   Neighbor 10.1.1.1 pw-id 1, state: up, Static MAC addresses: 0
```

The following sample output shows display the filter information for the interface on the bridge domain for IOS-XR 5.3.1 and earlier releases:

RP/0/RSP0/CPU0:router# show l2vpn bridge-domain interface gigabitEthernet 0/1/0/0
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
 ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
 List of ACs:

The following sample output shows display the filter information for the interface on the bridge domain for IOS-XR 5.3.2 release:

Gi0/1/0/0, state: up, Static MAC addresses: 2, MSTi: 0 (unprotected)

RP/0/RSP0/CPU0:router# show 12vpn bridge-domain interface gigabitEthernet 0/1/0/0

```
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
   Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
   Filter MAC addresses: 0
   ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
   List of ACs:
      Gi0/1/0/0, state: up, Static MAC addresses: 2, MSTi: 0 (unprotected)
Statistics:
      packets: received 2000 (multicast 0, broadcast 0, unicast 1000, unknown unicast 1000), sent 1000
            bytes: received 93372 (multicast 0, broadcast 0, unicast 64000, unknown unicast 64000), sent 124000
            MAC move: 500
```

The following sample output shows that the bridge domain contains the pseudowires to match the filter for the neighbor for IOS-XR 5.3.1 and earlier releases:

```
RP/0/RSP0/CPU0:router# show 12vpn bridge-domain neighbor 10.1.1.1
```

```
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
Filter MAC addresses: 0
ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
List of Access PWs:
List of VFIs:
    VFI 1
    Neighbor 10.1.1.1 pw-id 1, state: up, Static MAC addresses: 0
```

The following sample output shows that the bridge domain contains the pseudowires to match the filter for the neighbor for IOS-XR 5.3.2 release:

```
RP/0/RSP0/CPU0:router# show l2vpn bridge-domain neighbor 10.1.1.1
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
   Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
   Filter MAC addresses: 0
   ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up)
   List of Access PWs:
   List of VFIs:
   VFI 1
      Neighbor 10.1.1.1 pw-id 1, state: up, Static MAC addresses: 0
Statistics:
      packets: received 1000 (unicast 1000), sent 0
      bytes: received 128000 (unicast 128000), sent 0
      MAC move: 10
```

The following sample output shows the summary information for the bridge domain:

```
RP/0/RSP0/CPU0:router# show l2vpn bridge-domain summary

Number of groups: 1, bridge-domains: 2, Up: 2, Shutdown: 0

Default: 0, pbb-edge: 1, pbb-core: 1

Number of ACs: 1 Up: 1, Down: 0

Number of PWs: 0 Up: 0, Down: 0
```

The following sample output shows the summary information for the bridge domain including number of bridge-domains with P2MP PW enabled:

```
RP/0/RSP0/CPU0:router# show l2vpn bridge-domain summary

Number of groups: 1, bridge-domains: 1, Up: 1, Shutdown: 0

Default: 1, pbb-edge: 0, pbb-core: 0

Bridge-domains with P2MP PW enabled: 1

Number of ACs: 3 Up: 3, Down: 0

Number of PWs: 2 Up: 2, Down: 0, Standby: 0
```

This table describes the significant fields shown in the display.

Table 10: show I2vpn bridge-domain summary Command Field Descriptions

Field	Description
Number of groups	Number of configured bridge domain groups is displayed.
bridge-domains	Number of configured bridge domains is displayed.
Shutdown	Number of bridge domains that are in Shutdown state is displayed.
Number of ACs	Number of attachment circuits that are in Up state and Down state are displayed.
Number of PWs	Number of pseudowires that are in Up state and Down state are displayed. This includes the VFI pseudowire and the access pseudowire.

This example shows sample output of a PBB Edge Bridge Domain for IOS-XR 5.3.1 and earlier releases:

RP/0/RSP0/CPU0:router# show 12vpn bridge-domain bd-name pbb-bd1 detail

```
Bridge group: g2, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
  Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
 MAC learning: enabled
 MAC withdraw: enabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
  Security: disabled
  DHCPv4 snooping: disabled
 MTU: 1500
  Filter MAC addresses:
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
    PBB Edge, state is up
     XC TD 0x2000001
     MAC learning: enabled
     Flooding:
        Broadcast & Multicast: enabled
        Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Split Horizon Group: none
     DHCPv4 snooping: disabled
      IGMP Snooping profile:
     Storm Control: disabled
      Unknown-unicast-bmac: 666.777.888
      CMAC to BMAC Mapping Table:
                       | BMAC
        222.333.444 | 777.888.999
                        | 888.999.111
        333.444.555
        packet totals: receive 3919680, send 9328
        byte totals: receive 305735040, send 15022146
List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
     Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
      Security: disabled
     DHCPv4 snooping: disabled
      Static MAC addresses:
        0000.0000.0000
        0001.0002.0003
      Statistics:
        packet totals: receive 3919680, send 9328
        byte totals: receive 305735040, send 15022146
```

This example shows sample output of a PBB Edge Bridge Domain for IOS-XR 5.3.2 release:

```
RP/0/RSP0/CPU0:router# show 12vpn bridge-domain bd-name pbb-bd1 detail
Bridge group: g2, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
```

```
Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
 MAC learning: enabled
  MAC withdraw: enabled
 Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
 MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
  Security: disabled
  DHCPv4 snooping: disabled
 MTU: 1500
 Filter MAC addresses:
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
   PBB Edge, state is up
     XC ID 0x2000001
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Split Horizon Group: none
     DHCPv4 snooping: disabled
     IGMP Snooping profile:
      Storm Control: disabled
     Unknown-unicast-bmac: 666.777.888
      CMAC to BMAC Mapping Table:
        CMAC
                        | BMAC
         222.333.444 | 777.888.999
                            888.999.111
        333.444.555
                        Statistics:
       packets: received 1000 (unicast 1000), sent 0
       bytes: received 128000 (unicast 128000), sent 0
       MAC move: 10
List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
     Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
      Security: disabled
     DHCPv4 snooping: disabled
     Static MAC addresses:
       0000.0000.0000
       0001.0002.0003
      Statistics:
       packets: received 1000 (unicast 1000), sent 0
       bytes: received 128000 (unicast 128000), sent 0
       MAC move: 10
```

This example shows sample output of a PBB Core Bridge Domain:

RP/0/RSP0/CPU0:router# show 12vpn bridge-domain bd-name pbb-bd2 detail

```
Bridge group: g2, bridge-domain: pbb-bd2, id: 2, state: up, ShgId: 0, MSTi: 0
  Type: pbb-core
  Number of associated pbb-edge BDs: 1
 MAC learning: enabled
 MAC withdraw: disabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
  Security: disabled
  DHCPv4 snooping: disabled
 MTU: 1500
  Filter MAC addresses:
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
   PBB Core, state is up
     Vlan-id: 1; XC ID 0x2000001
      MAC learning: enabled
      Flooding:
        Broadcast & Multicast: enabled
       Unknown unicast: enabled
      MAC aging time: 300 s, Type: inactivity
      MAC limit: 600, Action: none, Notification: syslog
      MAC limit reached: no
      Security: disabled
      Split Horizon Group: none
      DHCPv4 snooping: profile foo
      IGMP Snooping profile:
     Storm Control: disabled
List of ACs:
    AC: GigabitEthernet0/1/0/0, state is up
      Type Ethernet
      MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
      MAC learning: enabled
      Flooding:
       Broadcast & Multicast: enabled
        Unknown unicast: enabled
      MAC aging time: 300 s, Type: inactivity
      MAC limit: 4000, Action: none, Notification: syslog
      MAC limit reached: yes
      Security: disabled
      DHCPv4 snooping: disabled
      Static MAC addresses:
        0000.0000.0000
        0001.0002.0003
```

The following sample output shows detailed information about a bridge domain that has VXLAN configured.

```
RP/0/RSP0/CPU0:router# show 12vpn bridge-domain detail
Fri Mar 14 13:30:26.476 EST
Legend: pp = Partially Programmed.
Bridge group: bg1, bridge-domain: 10, id: 0, state: up, ShgId: 0, MSTi: 0
Coupled state: disabled
MAC learning: enabled
MAC withdraw: enabled
MAC withdraw for Access PW: enabled
MAC withdraw sent on: bridge port up
MAC withdraw relaying (access to access): disabled
Flooding:
```

```
Broadcast & Multicast: enabled
 Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
MAC port down flush: enabled
MAC Secure: disabled, Logging: disabled
Split Horizon Group: none
Dynamic ARP Inspection: disabled, Logging: disabled
IP Source Guard: disabled, Logging: disabled
DHCPv4 snooping: disabled
IGMP Snooping: enabled
IGMP Snooping profile: none
MLD Snooping profile: none
Storm Control: disabled
Bridge MTU: 1500
MIB cvplsConfigIndex: 1
Filter MAC addresses:
P2MP PW: disabled
Create time: 14/03/2014 12:37:53 (00:52:33 ago)
Last time status changed: 14/03/2014 13:12:20 (00:18:06 ago)
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 0 (0 up)
List of ACs:
 AC: GigabitEthernet0/1/0/8.10, state is up
   Type VLAN; Num Ranges: 1
   VLAN ranges: [10, 10]
   MTU 1504; XC ID 0x1880017; interworking none
   MAC learning: enabled
   Flooding:
     Broadcast & Multicast: enabled
     Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
   MAC port down flush: enabled
   MAC Secure: disabled, Logging: disabled
    Split Horizon Group: none
   Dynamic ARP Inspection: disabled, Logging: disabled
    IP Source Guard: disabled, Logging: disabled
    DHCPv4 snooping: disabled
   IGMP Snooping: enabled
   IGMP Snooping profile: none
   MLD Snooping profile: none
    Storm Control: disabled
    Static MAC addresses:
   Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
    Dynamic ARP inspection drop counters:
      packets: 0, bytes: 0
    IP source guard drop counters:
     packets: 0, bytes: 0
List of VNIs:
  VNI 5010, state is up
   Encap type VXLAN
   Overlay nvel, Source 55.55.55.52, Multicast Group 225.0.1.10, UDP Port 8472
   MAC learning: enabled
   Flooding:
     Broadcast & Multicast: enabled
      Unknown unicast: enabled
   MAC aging time: 300 s, Type: inactivity
   MAC limit: 4000, Action: none, Notification: syslog
   MAC limit reached: no
```

```
MAC port down flush: enabled
MAC Secure: disabled, Logging: disabled
Split Horizon Group: none
Dynamic ARP Inspection: disabled, Logging: disabled
IP Source Guard: disabled, Logging: disabled
DHCPv4 snooping: disabled
IGMP Snooping: enabled
IGMP Snooping profile: none
MLD Snooping profile: none
Storm Control: disabled
List of Access PWs:
List of VFIs:
```

The following sample output shows detailed information including bridge-domain VFI configuration for service path preference:

```
RP/0/RSP0/CPU0:router# show 12vpn bridge-domain bd-name bd1 detail
Mon Jun 20 20:03:55.218 EDT
Legend: pp = Partially Programmed.
Bridge group: bg1, bridge-domain: bd1, id: 0, state: up, ShgId: 0, MSTi: 0
ACs: 0 (0 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up), VNIs: 0 (0 up)
 List of ACs:
  List of Access PWs:
  List of VFIs:
   VFI v1 (up)
      VPN-ID: 1001, Auto Discovery: BGP, state is Provisioned (Service Connected
      Route Distinguisher: (auto) 1.1.1.1:65524
                               1.1.1.1:1001
      Import Route Targets:
      Export Route Targets:
                                   1.1.1.1:1001
      Signaling protocol: LDP
      AS Number: 100
      VPLS-ID: (auto) 100:1001
      L2VPN Router ID: 1.1.1.1
      PW: neighbor 2.2.2.2, PW ID 100:1001, state is up (established)
        PW class not set, XC ID 0xfff8000f
        Encapsulation MPLS, Auto-discovered (BGP), protocol LDP
        Source address 1.1.1.1
        PW type Ethernet, control word disabled, interworking none
        Sequencing not set
        PW Status TLV in use
                                     MPT<sub>s</sub>S
                                                   Local
                                                                                  Remote
        Incoming Status (PW Status TLV):
          Status code: 0x0 (Up) in Notification message
        MIB cpwVcIndex: 0
        Create time: 20/06/2016 19:40:49 (00:23:06 ago)
        Last time status changed: 20/06/2016 19:40:51 (00:23:04 ago)
        MAC withdraw messages: sent 0, received 0
        Table-policy Name: fwd1
        Forward-class: 1
        Static MAC addresses:
        Statistics:
          packets: received 0 (unicast 0), sent 0
         bytes: received 0 (unicast 0), sent 0
         MAC move: 0
        Storm control drop counters:
           packets: broadcast 0, multicast 0, unknown unicast 0
           bytes: broadcast 0, multicast 0, unknown unicast 0
       DHCPv4 snooping: disabled
      IGMP Snooping profile: none
      MLD Snooping profile: none
```

VFI Statistics: drops: illegal VLAN 0, illegal length 0

Command	Description
clear l2vpn bridge-domain (VPLS), on page 224	Clears the MAC addresses and restarts the bridge domains on the router.

show I2vpn ethernet ring g8032

To display an overview of the G.8032 ethernet ring configuration, use the **show l2vpn ethernet ring g8032** command in EXEC mode.

show 12vpn ethernet ring g8032 [name] [{brief | detail | instance ID | location | private | standby}]

Syntax Description

name	Ethernet ring G.8032 name.
brief	Brief information about the G.8032 ethernet ring configuration.
detail	Information in detail about the G.8032 ethernet ring configuration.
instanceID	Instance number about the G.8032 ethernet ring configuration.
location	Information about the G.8032 ethernet ring configuration for the specified location.
private	Private information about the G.8032 ethernet ring configuration.
standby	Standby node specific information

Command Default

None

Command Modes

EXEC

Command History

Release	Modification			
Release 4.1.0	This command was introduced.			
Release 4.3.0	The location and standby keywords were added.			

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This example shows the output from the **show l2vpn ethernet ring g8032** command:

```
# show 12vpn ethernet ring g8032 foo instance 1
Ethernet ring g8032 foo
Port0: GigabitEthernet0/1/2/0
Port1: GigabitEthernet0/1/2/1
```

```
Inclusion-list vlan ids: 500-1000, 1017
    aps-channel
       port0: GigabitEthernet0/1/2/0.1
       port1: GigabitEthernet0/1/2/1.1
# show 12vpn ethernet ring g8032 foo instance 1 brief
Ring instance status
______
Foo
         1
                 resolved
# show 12vpn ethernet ring g8032 foo instance 1 detail
Ethernet ring q8032 foo
 Operating in Provider Bridge mode
 Port0: GigabitEthernet0/1/2/0
    Monitor: none
  Port1: GigabitEthernet0/1/2/1
   Monitor: none
 Exclusion-list vlan ids: 2000-2100, untagged
 Open-ring: no
  Instance 1
    Description: This_is_a_sample
    Profile : none
              : none
    Inclusion-list vlan ids: 500-1000, 1017
    aps-channel
       level: 7
       port0: GigabitEthernet0/1/2/0.1
       port1: GigabitEthernet0/1/2/1.1
# show 12vpn ethernet ring g8032 foo instance 1 private
Ethernet ring g8032 foo (task-id = cisco-support)
 Operating in Provider Bridge mode
  Port0: GigabitEthernet0/1/2/0
    Monitor: none
 Port1: GigabitEthernet0/1/2/1
    Monitor: none
 Exclusion-list vlan ids: 2000-2100, untagged
 Open-ring: no
  Instance 1
    Description: This is a sample
    Profile : none
              : none
    Inclusion-list vlan ids: 500-1000, 1017
    aps-channel
       level: 7
       port0: GigabitEthernet0/1/2/0.1
       port1: GigabitEthernet0/1/2/1.1
  ethernet ring g8032 trace history [Num events: 6]
   _____
  Time
                    Event
                                             Sticky Many
                     ____
                                             ======
  05/18/2010 21:45:54 Create
                                             No No
  05/18/2010 21:45:54 Resolved
                                              No
                                                    Nο
  05/18/2010 21:45:57 Create
                                              No
                                                    No
  05/18/2010 21:45:57 Modify
                                              No
                                                    No
  05/18/2010 21:45:57 Resolved
                                              Nο
                                                    No
```

05/18/2010 21:45:57 Delete

No No

Command	Description			
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.			

show I2vpn forwarding bridge-domain (VPLS)

To display information on the bridge that is used by the forwarding layer, use the **show l2vpn forwarding bridge-domain** command in EXEC mode.

show l2vpn forwarding bridge-domain [bridge-domain-name] {detail | hardware {egress | ingress}}} location node-id

Syntax Description

bridge-domain-name	(Optional) Name of a bridge domain.
detail	Displays all the detailed information on the attachment circuits and pseudowires.
hardware	Displays the hardware location entry.
egress	Reads information from the egress PSE.
ingress	Reads information from the ingress PSE.
location node-id	Displays the bridge-domain information for the specified location. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default

None

Command Modes

EXEC

Command History

	Kelease	Modification
Release 3.7.2 This command was introduced.		This command was introduced.
	Release 5.3.1	The show command output was enhanced to display VXLAN anycast gateway parameters.
	Release 5.3.2	The show command output was enhanced to display MAC Move Counter information.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

For each bridge, you can display summary information about the number of bridge ports, number of MAC addresses, configured VXLANs and so forth.

The **detail** keyword displays detailed information on the attachment circuits and pseudowires, and is meant for field investigation by a specialized Cisco engineer.



Note

All bridge ports in the bridge domain on that line card are displayed. Therefore, if the bridge domain contains non-local bridge ports, those are displayed as well.

Task ID

Task Operations ID

12vpn read

Examples

The following sample output shows bridge-domain information for location 0/1/CPU0 for IOS-XR 5.3.1 and earlier releases:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain location 0/1/CPU0
Bridge-Domain Name
                             ID
                                  Ports addr Flooding Learning State
g1:bd1
Bridge-domain name: g1:bd1, id: 0, state: up
MAC learning: enabled
Flooding:
  Broadcast & Multicast: enabled
  Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: yes
 Security: disabled
DHCPv4 snooping: profile not known on this node
Bridge MTU: 1500 bytes
Number of bridge ports: 2
Number of MAC addresses: 65536
Multi-spanning tree instance: 0
 GigabitEthernet0/1/0/0, state: oper up
   Number of MAC: 32770
   Sent(Packets/Bytes): 0/21838568
   Received (Packets/Bytes): 5704781/444972918
 Nbor 1.1.1.1 pw-id 1
   Number of MAC: 32766
   Sent(Packets/Bytes): 0/0
   Received(Packets/Bytes): 5703987/444910986
               2
                      65536 Enabled Enabled UP
          0
```

The following sample output shows bridge-domain information for location 0/1/CPU0 for IOS-XR 5.3.2 release:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain location 0/1/CPU0
```

```
Bridge-Domain Name

ID Ports addr Flooding Learning State

g1:bd1

Bridge-domain name: g1:bd1, id: 0, state: up

MAC learning: enabled

Flooding:

Broadcast & Multicast: enabled

Unknown unicast: enabled

MAC aging time: 300 s, Type: inactivity

MAC limit: 4000, Action: none, Notification: syslog

MAC limit reached: yes

Security: disabled

DHCPv4 snooping: profile not known on this node

Bridge MTU: 1500 bytes
```

```
Number of bridge ports: 2
Number of MAC addresses: 65536
Multi-spanning tree instance: 0
  GigabitEthernet0/1/0/0, state: oper up
   Number of MAC: 32770
    Sent(Packets/Bytes): 0/21838568
   Received (Packets/Bytes): 5704781/444972918
Statistics:
packets: received 5704781 (multicast 0, broadcast 0, unknown unicast 5704781, unicast 0),
sent 0
bytes: received 444972918 (multicast 0, broadcast 0, unknown unicast 444972918, unicast 0),
sent 4950
MAC move: 0
 Nbor 1.1.1.1 pw-id 1
   Number of MAC: 32766
    Sent(Packets/Bytes): 0/0
   Received(Packets/Bytes): 5703987/444910986
                         65536 Enabled Enabled UP
Statistics:
       packets: received 1000 (unicast 1000), sent 0
        bytes: received 128000 (unicast 128000), sent 0
       MAC move: 10
```

This table describes the significant fields shown in the display:

Table 11: show I2vpn forwarding bridge-domain Command Field Descriptions

Field	Description				
Bridge-Domain Name	Name of bridge domain is displayed.				
Bridge ID	ID assigned to this bridge domain is displayed.				
Ports	Number of ports that are part of this bridge domain is displayed.				
MAC Addr Number of MAC addresses that are learned on this bridge domain i					
Flooding	Flooding of packets are displayed if they are enabled on this bridge domain.				
Learning	Learning of MAC addresses are displayed if they are enabled on this bridge domain.				
State	Current state of the bridge domain is displayed.				

This example shows sample output of detailed information on the bridge that is used by the forwarding layer:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain detail location 0/0/CPU0
Tue Mar 13 12:35:45.276 PDT

Bridge-domain name: bg1:bd1, id: 0, state: up
Type: pbb-edge, I-SID: 1000
Core-bridge: bg1:pbb-core1
MAC learning: enabled
MAC port down flush: enabled
Flooding:
Broadcast & Multicast: enabled
Unknown unicast: enabled
```

```
MAC aging time: 300 s, Type: inactivity
MAC limit: 4294967295, Action: none, Notification: syslog
MAC limit reached: no
MAC Secure: disabled, Logging: disabled
DHCPv4 snooping: profile not known on this node
Dynamic ARP Inspection: disabled, Logging: disabled
IP Source Guard: disabled, Logging: disabled
IGMP snooping: disabled, flooding: enabled
Bridge MTU: 1500 bytes
Number of bridge ports: 3
Number of bridge ports: 3
Number of MAC addresses: 0
Multi-spanning tree instance: 0
MIRP-lite: received 0, sent 0
```

This example shows sample output of detailed information on the bridge that is used by the forwarding layer.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain detail location 0/1/CPU0
Bridge-domain name: bg1:bd1, id: 0, state: up
MAC learning: enabled
Flooding:
  Broadcast & Multicast: enabled
  Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
 Security: disabled
 DHCPv4 snooping: profile not known on this node
 IGMP snooping: disabled, flooding: disabled
Bridge MTU: 1500 bytes
 Number of bridge ports: 1
Number of MAC addresses: 0
Multi-spanning tree instance: 0
  GigabitEthernet0/1/0/1.2, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
    Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
Bridge-domain name: bg1:bd2, id: 1, state: up
 Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
MAC learning: enabled
Flooding:
  Broadcast & Multicast: enabled
   Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
 Security: disabled
 DHCPv4 snooping: profile not known on this node
 IGMP snooping: disabled, flooding: disabled
 Bridge MTU: 1500 bytes
Number of bridge ports: 0
Number of MAC addresses: 0
Multi-spanning tree instance: 0
 PBB Edge, state: up
```

```
Number of MAC: 0
 GigabitEthernet0/1/0/1.3, state: oper up
   Number of MAC: 0
    Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
Bridge-domain name: bg1:bd3, id: 2, state: up
  Type: pbb-core
  Number of associated pbb-edge BDs: 1
MAC learning: enabled
Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
Security: disabled
DHCPv4 snooping: profile not known on this node
 IGMP snooping: disabled, flooding: disabled
Bridge MTU: 1500 bytes
Number of bridge ports: 0
Number of MAC addresses: 0
Multi-spanning tree instance: 0
  PBB Core, state: up
  Vlan-id: 1
  GigabitEthernet0/1/0/1.4, state: oper up
   Number of MAC: 0
    Storm control drop counters:
      packets: broadcast 0, multicast 0, unknown unicast 0
      bytes: broadcast 0, multicast 0, unknown unicast 0
```

The following sample output shows detailed information with P2MP PW enabled on the bridge domain:

```
RP/0/RSP0/CPU0:router# show l2vpn forwarding bridge-domain detail location
Tue May 24 23:14:22.934 EDT
Bridge-domain name: bg1:bd1, id: 0, state: up
MAC learning: enabled
MAC port down flush: enabled
Flooding:
  Broadcast & Multicast: enabled
  Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
MAC Secure: disabled, Logging: disabled
DHCPv4 snooping: profile not known on this node
 Dynamic ARP Inspection: disabled, Logging: disabled
IP Source Guard: disabled, Logging: disabled
IGMP snooping: disabled, flooding: enabled
 Bridge MTU: 1500 bytes
Number of bridge ports: 1
Number of MAC addresses: 0
Multi-spanning tree instance: 0
 P2MP PW RSVP-TE enabled, LSM ID: 0x12
  GigabitEthernet0/0/0/2.3, state: oper up
   Number of MAC: 0
```

```
Nbor 2.2.2.2 pw-id 101, state: oper up Number of MAC: 0
```

The following sample output shows detailed information on a bridge domain for location 0/2/CPU0 that has VXLAN configured.

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain detail location 0/2/CPU0
Bridge-domain name: bg1:10, id: 0, state: up
MAC learning: enabled
MAC port down flush: enabled
Flooding:
  Broadcast & Multicast: enabled
  Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
MAC Secure: disabled, Logging: disabled
 DHCPv4 snooping: profile not known on this node
Dynamic ARP Inspection: disabled, Logging: disabled
 IP Source Guard: disabled, Logging: disabled
 IGMP snooping: disabled, flooding: enabled
MLD snooping: disabled, flooding: disabled
Storm control: disabled
P2MP PW: disabled
Bridge MTU: 1500 bytes
Number of bridge ports: 2
Number of MAC addresses: 0
Multi-spanning tree instance: 0
 GigabitEthernet0/2/0/19.10, state: oper up
   Number of MAC: 0
    Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
    Storm control drop counters:
     packets: broadcast 0, multicast 0, unknown unicast 0
     bytes: broadcast 0, multicast 0, unknown unicast 0
    Dynamic arp inspection drop counters:
     packets: 0, bytes: 0
    IP source guard drop counters:
     packets: 0, bytes: 0
 VNI5010, state: oper up
   Number of MAC: 0
    Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
```

Command	Description
clear l2vpn bridge-domain (VPLS), on page 224	Clears the MAC addresses and restarts the bridge domains on the router.

show I2vpn forwarding bridge-domain mac-address (VPLS)

To display the summary information for the MAC address, use the **show l2vpn forwarding bridge-domain mac-address** command in EXEC mode.

Syntax Description

bridge-domain-name	(Optional) Name of a bridge domain.				
MAC-address	MAC address.				
detail	Displays detailed information for the MAC address.				
hardware	Reads infor	mation from the hardware.			
egress	Reads infor	mation from the egress PSE.			
ingress	Reads infor	rmation from the ingress PSE.			
interface	Displays the	e match for the attachment circuit subinterface.			
type	Interface ty	pe. For more information, use the question mark (?) online help function.			
interface-path-id	Physical int	terface or virtual interface.			
		se the show interfaces command to see a list of all interfaces currently onfigured on the router.			
	For more information about the syntax for the router, use the question mark (?) online help function.				
neighbor address	Displays the	e match for the neighbor IP address.			
pw-id pw-id	Displays the	e match for the pseudowire ID.			
location node-id	Displays the bridge-domain information for the MAC address of the specified location. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.				

Command Default

None

Command Modes

EXEC

Command History

Release	Modification		
Release 3.7.0	This command was introduced.		
Release 3.7.2	This command was introduced.		
Release 3.8.0	This command was introduced.		

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read

Examples

The following sample output shows the specified location of the bridge-domain name g1:bd1 for the MAC address:

RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain g1:bd1 location 0/1/CPU0

MAC

	DIIAGC	•	1-11/10				
Bridge-Domain Name	ID	Ports	addr	Flooding	Learning	State	
q1:bd1	0	2	65536	Enabled	Enabled	UP	

Bridge

The following sample output shows the list of MAC addresses that are learned on a specified bridge and summary information for the addresses:

RP/0/RSP0/CPU0:router# show l2vpn forwarding bridge-domain mac-address location 0/1/CPU0

Fri Mar 14 13:30:38.285 EST

To Resynchronize MAC table from the Network Processors, use the command...

12vpn resynchronize forwarding mac-address-table location <r/>/s/i>

Mac Address Type	e Learned from/Filtered	on LC learned Resync	Age Mapped to
0000.0001.0103 dyna	amic Gi0/1/0/0	0/1/CPU0 0d 0h 2	m 22s N/A
0000.0001.0104 dyna	amic Gi0/1/0/0	0/1/CPU0 0d 0h 2	m 22s N/A
0000.0001.0105 dyna	amic Gi0/1/0/0	0/1/CPU0 0d 0h 2	m 22s N/A
000b.6019.141b dyna	amic Gi0/1/0/8.10	0/1/CPU0 0d 0h 0	m 2s N/A
000a.42db.e419 dyna	amic nvel	0/1/CPU0	21s 55.55.55.53
0013.7faf.681b dyna	amic nve1	0/1/CPU0	20s 55.55.55.51

The following sample output shows the MAC address on a specified interface on a specified bridge:

RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain g1:bd1 mac-address 1.2.3 location 0/1/CPU0

Mac Address	Type	Learned	<pre>from/Filtered</pre>	on	LC	learned	Age
0001.0002.0003	static	Gi0/1/0/	0		N/A		N/A

The following sample output shows the hardware information from the egress pse:

RP/0/RSP0/CPU0:router# show l2vpn forwarding bridge-domain g1:bd1 mac-address hardware egress location 0/1/CPU0

Mac Address	Type	Learned from/Filtered on	LC learned	Age
0000.0000.0000	static	Gi0/1/0/0	N/A	N/A
0000.0001.0101	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0102	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0103	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0104	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0105	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0106	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0107	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0108	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0109	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.010a	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.010b	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.010c	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.010d	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.010e	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.010f	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0110	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0111	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0112	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0113	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s
0000.0001.0114	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 24s

The following sample output shows the MAC addresses that are learned on a specified pseudowire on a specified bridge:

RP/0/RSP0/CPU0:router# show l2vpn forwarding bridge-domain mac-address neighbor 10.1.1.1 pw-id 1 location 0/1/CPU0

Mac Address	Туре	Learned f	rom/Filtered on	LC learned	Age			
0000.0003.0101	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0102	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0103	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0104	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0105	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0106	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0107	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0108	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0109	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.010a	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.010b	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.010c	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.010d	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.010e	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.010f	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0110	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0111	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0112	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0113	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0114	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s
0000.0003.0115	dynamic	10.1.1.1,	1	0/1/CPU0	0d	0h	0m	30s

The following sample output shows the detailed information for MAC addresses that are learned on a specified interface and on specified bridge of a specified interface card. The sample output lists all the MAC addresses, the learned location, and the current age.

RP/0/RSP0/CPU0:router# show l2vpn forwarding bridge-domain g1:bd1 mac-address interface

gigabitEthernet 0/1/0/0 location 0/1/CPU0

Mac Address	Туре	Learned from/Filtered on	LC learned	Age
0000.0000.0000	static	Gi0/1/0/0	N/A	N/A
0000.0001.0101	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0102	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0103	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0104	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0105	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0106	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0107	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0108	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0109	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.010a	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.010b	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.010c	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.010d	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.010e	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.010f	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0110	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0111	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0112	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0113	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s
0000.0001.0114	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 14s

The following example shows the list of MAC addresses along with the location details:

RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain mac-address detail location 0/7/CPU0

```
12fib edm fill mac bag mac info 0 12fm 13 encap vlan=0
12fib get mac 13 encap vlan str
12fib edm fill mac bag mac info 0 12fm 13 encap vlan=0
12fib_get_mac_13_encap_vlan_str
Bridge-domain name: bg1:bd1, id: 0, state: up
MAC learning: enabled
MAC port down flush: enabled
Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4000, Action: none, Notification: syslog
MAC limit reached: no
MAC Secure: disabled, Logging: disabled
 DHCPv4 snooping: profile not known on this node
 Dynamic ARP Inspection: disabled, Logging: disabled
IP Source Guard: disabled, Logging: disabled
IGMP snooping: disabled, flooding: enabled
Routed interface: BVI100, Xconnect id: 0xfff00001, state: up
 IRB platform data: \{0x0, 0x0, 0x0, 0x0\}, len: 4
 Bridge MTU: 1500 bytes
Number of bridge ports: 1
Number of MAC addresses: 2
Multi-spanning tree instance: 0
Mac Address: 029d.af84.4105, LC learned: N/A
   Age: N/A, Flag: static, BVI
   L3 encapsulation Vlan = 0
 GigabitEthernet0/0/0/0.1, state: oper up
   Number of MAC: 1
Mac Address: 0000.0002.0003, LC learned: N/A
   Age: N/A, Flag: static
```

L3 encapsulation Vlan = 1001

RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain mac-address location 0/1/CPU0

Mac Address	Type	Learned from/Filtered on	LC learned	Age)		
0000.0000.0000	static	Gi0/1/0/0	N/A	N/A	7		
0000.0001.0101	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0102	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0103	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0104	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0105	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0106	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0107	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0108	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0109	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.010a	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.010b	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.010c	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.010d	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.010e	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.010f	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0110	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0111	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s
0000.0001.0112	dynamic	Gi0/1/0/0	0/1/CPU0	0d	0h	2m	22s

This example shows sample output of the **show l2vpn forwarding bridge-domain mac-address location** command:

```
RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain mac-address location 0/1/CPU0
Mac Address Type Learned from/Filtered on LC learned Age Mapped to
______
0002.0003.0004 filter bg1:bd1
                                         N/A
                                                  N/A
0002.0003.0005 filter bg1:bd1
                                          N/A
                                                  N/A
0002.0003.0006 filter bg1:bd1
                                         N/A
                                                  N/A
0002.0002.0002 static Gi0/0/0/0.1
                                          N/A
                                                   N/A
0333.0444.0555 static bg1:bd2
                                          N/A
                                                   N/A
                                                        0777.0888.0999
0444.0555.0666 static bg1:bd2
                                          N/A
                                                   N/A
                                                        0888.0999.0111
```

This example shows sample output of the **show l2vpn forwarding bridge-domain mac-address detail location** command:

RP/0/RSP0/CPU0:router# show l2vpn forwarding bridge-domain mac-address detail location 0/1/CPU0

```
Bridge-domain name: bg1:bd1, id: 0, state: up
Type: pbb-edge, I-SID: 1234
   Core-bridge: pbb-bd2
MAC learning: enabled
Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
MAC aging time: 300 s, Type: inactivity
MAC limit: 4294967295, Action: none, Notification: syslog
MAC limit reached: no
Security: disabled
DHCPv4 snooping: profile not known on this node
IGMP snooping: disabled, flooding: disabled
Bridge MTU: 1500 bytes
Number of bridge ports: 2
```

```
Number of MAC addresses: 1
Multi-spanning tree instance: 0

PBB Edge, state: up
   Number of MAC: 1

Mac Address: 0004.0005.0006, LC learned: N/A,
   Mapping value: 0007.0008.0009
   Age: N/A, Flag: mapping
```

Command	Description
show I2vpn forwarding bridge-domain (VPLS), on page 310	Displays information on the bridge that is used by the forwarding layer.

show I2vpn forwarding ethernet ring g8032

To display an overview of the G.8032 ethernet ring configuration from L2Forwarding Information Base (L2FIB) process, use the **show l2vpn forwarding ethernet ring g8032** command in EXEC mode.

show 12vpn forwarding ethernet ring g8032 name [{detail | instance ID | location | private}]

Syntax Description

name	Ethernet ring G.8032 name.
detail	Information in detail about the G.8032 ethernet ring configuration.
instanceID	Instance number about the G.8032 ethernet ring configuration.
location	Location specified in the rack/slot/module notation.
private	Private information about the G.8032 ethernet ring configuration.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This example shows the output from the **show l2vpn forwarding ethernet ring g8032** command:

```
# show 12vpn forwarding ethernet ring g8032 private location <r/s/i>
Ethernet ring g8032 foo (task-id = cisco-support)
Port0: GigabitEthernet0/1/2/0
    Monitor: none
Port1: GigabitEthernet0/1/2/1
    Monitor: none
Open-ring: no
TCN propagation: no
Instance 1
    Profile : none
    RPL : none
    aps-channel
```

```
port0: GigabitEthernet0/1/2/0.1, status: bound
       port1: GigabitEthernet0/1/2/1.1, status: unbound
  Instance 2
    Profile
             : none
    RPT.
              : none
    aps-channel
       level: 7
       port0: GigabitEthernet0/1/2/0.10, status: unbound
  ethernet ring g8032 trace history [Num events: 6]
   ______
  Time
                    Event.
                                             Sticky Many
  ____
                     ----
                                             ----- ----
  05/18/2010 21:45:54 Create
                                             No No
  05/18/2010 21:45:57 Create
                                             No
                                                   No
  05/18/2010 21:45:57 Modify
                                             No
                                                   No
  05/18/2010 21:45:57 Delete
                                             Nο
                                                   No
# show l2vpn forwarding ethernet ring g8032 foo instance 1 detail location <r/s/i>
Ethernet ring g8032 foo
  Port0: GigabitEthernet0/1/2/0
    Monitor: none
  Port1: GigabitEthernet0/1/2/1
    Monitor: none
 Open-ring: no
 TCN propagation: no
  Instance 1
            : none
    Profile
    RPL
              : none
    aps-channel
       level: 7
       port0: GigabitEthernet0/1/2/0.1, status: bound
       port1: GigabitEthernet0/1/2/1.1, status: unbound
# show 12vpn forwarding ethernet ring g8032 foo instance 1 private location <r/s/i>
Ethernet ring g8032 foo (task-id = cisco-support)
  Port0: GigabitEthernet0/1/2/0
    Monitor: none
  Port1: GigabitEthernet0/1/2/1
    Monitor: none
  Open-ring: no
  TCN propagation: no
  Instance 1
    Profile
            : none
    RPL
              : none
    aps-channel
       level: 7
       port0: GigabitEthernet0/1/2/0.1, status: bound
       port1: GigabitEthernet0/1/2/1.1, status: unbound
  ethernet ring g8032 instance trace history [Num events: 6]
   ______
  Time
                    Event.
                                             Sticky Many
                     ----
                                             -----
  05/18/2010 21:45:54 Create
                                             No
                                                  Nο
  05/18/2010 21:45:57 Create
                                             No
                                                    No
  05/18/2010 21:45:57 Modify
                                             No
                                                    No
  05/18/2010 21:45:57 Delete
                                             Nο
                                                    No
```

Command	Description
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

show I2vpn forwarding protection main-interface

To display an overview of the main interface or instance operational information from L2Forwarding Information Base (L2FIB), use the **show l2vpn forwarding protection main-interface** command in EXEC mode.

show l2vpn forwarding protection main-interface [interface name] [{detail | location | private}]

Syntax Description

interface name	Interface name of the Ethernet ring G.8032 name.
detail	Information in detail about the G.8032 ethernet ring configuration.
location	Brief information about the G.8032 ethernet ring configuration.
private	Private information about the G.8032 ethernet ring configuration.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This example shows the output from the **show l2vpn forwarding protection main-interface** command:

<pre># show 12vpn forwarding protection Main Interface ID</pre>	on main-ir Instance				<r i="" s=""></r>
GigabitEthernet0/0/0/0	1	forward	1		
GigabitEthernet0/0/0/0	2	forward	3		
GigabitEthernet0/0/0/1	1	forward	1		
# show 12vpn forwarding protection Main Interface ID	on main-ir Instance		-		<r i="" s=""></r>
GigabitEthernet0/0/0/0	1 f	forward	1		
Base info: version=0xaabbcc1c, Ifhandle: 0x20000040, cfg_inst	_	, 11	•	served=0	

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.

show I2vpn protection main-interface

To display an overview of the main interface or instance operational information, use the **show l2vpn protection main-interface** command in EXEC mode.

show l2vpn protection main-interface [interface name{Interface}] [{brief | detail | location | private | standby}]

Syntax Description

interface name	Interface name of the Ethernet ring G.8032 name.
interface	The forwarding interface ID in number or in Rack/Slot/Instance/Port format as required.
brief	Brief information about the G.8032 ethernet ring configuration.
detail	Information in detail about the G.8032 ethernet ring configuration.
location	Location specific information
private	Private information about the G.8032 ethernet ring configuration.
standby	Standby node specific information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.1.0	This command was introduced.
Release 4.3.0	The keywords location and standby were added.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This example shows the output from the **show l2vpn protection main-interface** command:

Main Interface ID Subintf Count Protected Blocked ______ _____ GigabitEthernet0/0/0/0 1 None No

Instance : 0

State : FORWARDING

Sub-Intf # : 1 Flush # : 0

Sub-interfaces : GigabitEthernet0/0/0/0.4

 $\label{eq:reconstruction} \mbox{RP/0/0/CPU0:router\# show 12vpn protection main-interface}$

Main Interface ID Subintf Count Protected Blocked GigabitEthernet0/0/0/1 None No 1

Instance : 0

State : FORWARDING

Sub-Intf # : 1 Flush # : 0

 ${\tt Sub-interfaces} \; : \; {\tt GigabitEthernet0/0/0.4}$

RP/0/0/CPU0:router# show l2vpn protection main-interface brief

Main Interface ID	Ref Count	Instance	Protected State
GigabitEthernet0/0/0/0	3	2 No	FORWARDING
GigabitEthernet0/0/0/1	1	1 No	FORWARDING

RP/0/RSP0/CPU0:router# show 12vpn protection main-interface detail

of subIntf Protected Main Interface ID GigabitEthernet0/1/0/19 4 No Main Interface ID # of subIntf Protected GigabitEthernet0/1/0/20 Main Interface ID # of subIntf Protected GigabitEthernet0/1/0/3 Main Interface ID # of subIntf Protected GigabitEthernet0/1/0/30 Main Interface ID # of subIntf Protected GigabitEthernet0/1/0/7 4

RP/0/0/CPU0:router# show l2vpn protection main-interface private

Ref Count Protected Blocked If Handle Registered Main Interface ID GigabitEthernet0/0/0/0 3 None No 0x20000020 No

Instance : 0

State : FORWARDING
Sub-Intf # : 0
Bridge D # : 0 Config ID : 0 Ack #: 0 N-Ack #: 0

Action

: 0 Rcv # : 0

Sub-interfaces : GigabitEthernet0/0/0.4

Event

Instance event trace history [Total events: 1, Max listed: 8]

Time

===== ======= ======= 01/01/1970 01:00:01 Rcv state IF known Invalid 134833160

State

07/02/2010 10:13:03 Update L2FIB FORWARDING 01/01/1970 01:00:25 Rcvd AC MA create + UP I/F ST FORWARDING 0

Command	Description	
l2vpn, on page 93	Enters L2VPN configuration mode.	

shutdown (Bridge Domain)

To shut down a bridge domain to bring the bridge and all attachment circuits and pseudowires under it to admin down state, use the **shutdown** command in L2VPN bridge group bridge domain configuration mode. To re-enable the bridge domain, use the **no** form of this command.

shutdown no shutdown

Syntax Description

This command has no keywords or arguments.

Command Default

By default, the bridge is not shutdown.

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

When a bridge domain is disabled, all VFIs associated with the bridge domain are disabled. You can still attach or detach members to or from the bridge domain as well as the VFIs associated with the bridge domain.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to disable the bridge domain named bar:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# shutdown
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.

shutdown (VFI)

To disable virtual forwarding interface (VFI), use the **shutdown** command in L2VPN bridge group bridge domain VFI configuration mode. To re-enable VFI, use the **no** form of this command.

shutdown no shutdown

Syntax Description

This command has no keywords or arguments.

Command Default

By default, the VFI is not shutdown.

Command Modes

L2VPN bridge group bridge domain VFI configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to disable VFI:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# shutdown
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 257	Configures the MPLS static labels and the static labels for the access pseudowire configuration.

Command	Description
neighbor (VPLS), on page 263	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).

signaling-protocol

To enable signaling for the VFI, use the **signaling-protocol** command in the BGP autodiscovery mode or in the L2VPN bridge group bridge domain VFI multicast P2MP configuration mode. To return to the default value, use the **no** form of this command.

 $\begin{array}{l} signaling\text{-protocol} & \{bgp \mid ldp\} \\ no & signaling\text{-protocol} & \{bgp \mid ldp\} \end{array}$

Syntax Description

bgp Enables BGP protocol signaling.

ldp Enables LDP protocol signaling.

Command Default

LDP signaling is enabled.

Command Modes

BGP autodiscovery configuration

L2VPN bridge group bridge domain VFI multicast P2MP configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 5.1	Support for this command in the L2VPN bridge group bridge domain VFI multicast P2MP configuration mode was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

This example shows how to enable signaling for BGP protocol:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group EGroup
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain eastdomain
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi eastvfi
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# autodiscovery bgp

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-vfi-ad) #route-target 100:20 RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-vfi-ad) #signaling-protocol bgp

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.

split-horizon group

To add an AC to a split horizon group, use the **split-horizon group** command in L2VPN bridge group bridge domain attachment circuit configuration mode. To remove the AC from the group, use the **no** form of this command.

split-horizon group no split-horizon group

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN bridge group bridge domain attachment circuit configuration mode

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Only one split horizon group exists for ACs per bridge domain. By default, the group does not have any ACs. You can configure individual ACs to become members of the group using the **split-horizon group** configuration command.

You can configure an entire physical interface or EFPs within an interface to become members of the split horizon group.

Task ID

Task ID	Operations
12vpn	Read, write

Examples

The following example adds an EFP under a GigabitEthernet interface to the AC split horizon group:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group metroA
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain east
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# interface GigabitEthernet0/1/0/6.15
```

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)# split-horizon group
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)# commit

Command	Description
	Display information for the bridge ports such as attachment circuits and pseudowires for the specific bridge domains.

static-address (VPLS)

To add static entries to the MAC address for filtering, use the **static-address** command in L2VPN bridge group bridge domain MAC configuration mode. To remove entries profiled by the combination of a specified entry information, use the **no** form of this command.

static-address MAC-address drop no static-address MAC-address drop

Syntax Description

MAC-address Static MAC address that is used to filter on the bridge domain.

drop Drops all traffic that is going to the configured MAC address.

Command Default

No static MAC address is configured.

Command Modes

L2VPN bridge group bridge domain MAC configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to add static MAC entries in L2VPN bridge group bridge domain MAC configuration mode. This entry causes all packets with destination MAC address 1.1.1 to be dropped.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# static-address 1.1.1 drop

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.

Command	Description
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.

static-mac-address (VPLS)

To configure the static MAC address to associate a remote MAC address with a pseudowire or any other bridge interface, use the **static-mac-address** command in the appropriate L2VPN bridge group bridge domain configuration submode. To disable this feature, use the **no** form of this command.

static-mac-address MAC-address no static-mac-address MAC-address

Syntax Description

MAC-address Static address to add to the MAC address.

Command Default

None

Command Modes

L2VPN bridge group bridge domain VFI pseudowire configuration

L2VPN bridge group bridge domain attachment circuit configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to associate a remote MAC address with a pseudowire:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi model
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# neighbor 10.1.1.2 pw-id 1000
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-pw)# static-mac-address 1.1.1
```

The following example shows how to associate a GigabitEthernet interface from a bridge domain to static MAC address 1.1.1:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
```

```
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd) # interface GigabitEthernet 0/1/0/0
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-ac) # static-mac-address 1.1.1
```

The following example shows how to associate an access pseudowire to static MAC address 2.2.2:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# neighbor 10.1.1.2 pw-id 2000
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-pw)# static-mac-address 2.2.2
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 257	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
neighbor (VPLS), on page 263	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).
vfi (VPLS), on page 347	Configures virtual forwarding interface (VFI) parameters.

tcn-propagation

To enable topology change notification (TCN) propagation, use the **tcn-propagation** command in the L2VPN configuration submode.

tcn-propagation

This command has no keywords or arguments.

Command Default

None

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to enable the G.8032 ring mode:

RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#12vpn
RP/0/RSP0/CPU0:router(config-12vpn-erp)# tcn-propagation
RP/0/RSP0/CPU0:router(config-12vpn)#

Command	Description
ethernet ring g8032, on page 229	Enables G.8032 ring mode and enters the G.8032 configuration submode.

time (VPLS)

To configure the maximum aging time, use the **time** command in L2VPN bridge group bridge domain MAC aging configuration mode. To disable this feature, use the **no** form of this command.

time seconds
no time seconds

Syntax Description

seconds MAC address table entry maximum age. The range is from 300 to 30000 seconds. Aging time is counted from the last time that the switch saw the MAC address. The default value is 300 seconds.

Command Default

seconds: 300

Command Modes

L2VPN bridge group bridge domain MAC aging configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

If no packets are received from the MAC address for the duration of the maximum aging time, the dynamic MAC entry previously learned is removed from the forwarding table.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to increase the maximum aging time to 600 seconds. After 600 seconds of inactivity from a MAC address, the MAC address is removed form the forwarding table.

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# aging
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-aging)# time 600

Command	Description
aging (VPLS), on page 217	Enters the MAC aging configuration submode to set the aging parameters such as time and type.

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.
type (VPLS), on page 345	Configures the type for MAC address aging.

transport rsvp-te

To enable RSVP-TE as transport on a VFI and to enter L2VPN bridge group bridge domain VFI multicast P2MP RSVP - TE configuration mode, use the **transport rsvp-te** command in L2VPN bridge group bridge domain VFI multicast P2MP configuration mode. To return to P2MP mode, use the **no** form of this command.

transport rsvp-te [attribute-set] no transport rsvp-te [attribute-set]

Syntax Description

[attribute-set] Specifies the TE attribute set parameters.

Command Default

Command Modes

L2VPN bridge group bridge domain VFI multicast P2MP configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

Example

This example shows how to enable RSVP-TE as transport on a VFI:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)# multicast p2mp
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-p2mp)# transport rsvp-te
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-p2mp)# transport rsvp-te
```

Command	Description
	Configures point to multi-point pseudowire in a VFI.

Command	Description
vfi (VPLS), on page 347	Configures virtual forwarding interface (VFI) parameters.
bridge-domain (VPLS), on page 222	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.

type (VPLS)

To configure the type for MAC address aging, use the **type** command in L2VPN bridge group bridge domain MAC aging configuration mode. To disable this feature, use the **no** form of this command.

type {absolute | inactivity}
no type {absolute | inactivity}

Syntax Description

absolute Configures the absolute aging type.

inactivity Configures the inactivity aging type.

Command Default

By default, the inactivity type is configured.

Command Modes

L2VPN bridge group bridge domain MAC aging configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

In general, the type is set to inactivity. With an inactivity type configuration, a MAC address is removed from the forwarding table after the MAC address is inactive for the configured aging time.

With an absolute type configuration, a MAC address is always removed from the forwarding table after the aging time has elapsed once it is initially learned.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure the MAC address aging type to absolute for every member of the bridge domain named bar:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# aging
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac-aging)# type absolute

Command	Description
aging (VPLS), on page 217	Enters the MAC aging configuration submode to set the aging parameters such as time and type.
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.
time (VPLS), on page 341	Configures the maximum aging time.

vfi (VPLS)

To configure virtual forwarding interface (VFI) parameters and to enter L2VPN bridge group bridge domain VFI configuration mode, use the **vfi** command in L2VPN bridge group bridge domain configuration mode. To remove all configurations that are made under the specified VFI, use the **no** form of this command.

vfi vfi-name no vfi vfi-name

Syntax Description

vfi-name Name of the specified virtual forwarding interface.

Command Default

None

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **vfi** command to enter L2VPN bridge group bridge domain VFI configuration mode.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to create a VFI:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi)#

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.

Command	Description
I2vpn, on page 93	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 257	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
neighbor (VPLS), on page 263	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).

withdraw (VPLS)

To disable MAC address withdrawal for a specified bridge domain, use the **withdraw** command in L2VPN bridge group bridge domain MAC configuration mode. To enable this feature, use the **no** form of this command

withdraw {access-pw disable | disable}
no withdraw {access-pw disable | disable }

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access-pw disable	Disables the sending of MAC withdraw messages to access pseudowires.
disable	Disables MAC address withdrawal.

Command Default

By default, MAC address withdrawal is enabled.

Command Modes

L2VPN bridge group bridge domain MAC configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.
Release 4.0.0	The access-pw disable keyword was added.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enable disable MAC withdrawal:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# withdraw disable
```

The following example shows how to disable sending MAC withdrawal messages to access pseudowires:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
```

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-mac)# withdraw access-pw disable

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.
mac (VPLS), on page 249	Enters L2VPN bridge group bridge domain MAC configuration mode.



Provider Backbone Bridge Commands

The IEEE 802.1ah standard (Ref [4]) provides a means for interconnecting multiple provider bridged networks inorder to build a large scale end-to-end Layer 2 provider bridged network.

For detailed information about PBB concepts, configuration tasks, and examples, see the *L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers*.

- backbone-source-mac, on page 353
- bgp (EVPN), on page 355
- clear mmrp-flood-optimization statistics, on page 357
- clear l2vpn forwarding counters bridge-domain mmrp location, on page 358
- debug mmrp-flood-optimization packets, on page 359
- debug mmrp-flood-optimization protocol, on page 360
- ethernet-segment, on page 361
- evi, on page 363
- evpn, on page 364
- evpn evi, on page 366
- flushagain, on page 367
- flood-time, on page 369
- force single-homed, on page 370
- identifier, on page 371
- join-time (PBB), on page 373
- interface (EVPN), on page 374
- leaveall-time (PBB), on page 376
- leave-time (PBB), on page 377
- load-balancing-mode, on page 378
- mmrp-flood-optimization, on page 380
- mac-flush mvrp, on page 381
- mode singleton, on page 382
- pbb, on page 383
- peering, on page 385
- periodic transmit (PBB), on page 387
- programming, on page 388
- recovery, on page 390
- rewrite ingress tag push, on page 392
- service-carving, on page 394

- show evpn ethernet-segment, on page 396
- show evpn evi, on page 399
- show evpn summary, on page 403
- show 12vpn bridge-domain pbb, on page 405
- show 12vpn forwarding bridge pbb, on page 412
- show 12vpn forwarding pbb backbone-source-mac, on page 414
- show 12vpn pbb backbone-source-mac, on page 415
- show mmrp-flood-optimization, on page 416
- static-mac-address, on page 418
- timers, on page 420
- unknown-unicast-bmac, on page 422

backbone-source-mac

To configure the backbone source MAC address, use the **backbone-source-mac** command in pbb configuration mode or in the EVPN Interface Ethernet segment configuration mode. To return to the default behavior, use the **no** form of this command.



Note

If the backbone source MAC address is not configured then one of the reserved addresses from the Chassis MAC pool is chosen automatically. To view the reserved address, use the **show l2vpn pbb backbone-source-mac** command.

backbone-source-mac mac-address no backbone-source-mac mac-address

Syntax Description

mac address Backbone source MAC address in hexadecimal format.

Command Default

None

Command Modes

PBB configuration

EVPN Interface Ethernet segment configuration

Command History

Release Modification

Release 3.9.1 This command was introduced.

Release 4.3.2 Support for this command in the EVPN Interface Ethernet segment configuration was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The command default in the EVPN Interface Ethernet segment configuration is the CE system-id with administrative bit flip. Use this command to overwrite the CE-system id of an Ethernet Segment. The backbone source MAC can be configured only on a bundle interface.

Task ID

Task Operations ID

l2vpn read, write

Examples

In the following example, the backbone source MAC address is set to 0045.1200.04:

config 12vpn

```
pbb
backbone-source-mac 0045.1200.0400
!
```

This example shows how to set the backbone source MAC address in the EVPN Interface Ethernet segment configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# ethernet segment
RP/0/RSP0/CPU0:router(config-evpn-ac-es)# backbone-source-mac 0045.1200.0400
RP/0/RSP0/CPU0:router(config-evpn-ac-es)#
```

Command	Description
pbb, on page 383	Configures the provider backbone bridge core or edge.
evpn, on page 364	Enters EVPN configuration mode.
interface (EVPN), on page 374	Enters the EVPN Interface configuration mode.
ethernet-segment, on page 361	Enters EVPN interface ethernet segment configuration mode.

bgp (EVPN)

To enable Border Gateway Protocol (BGP) in the PBB EVPN configuration, use the **bgp** command in the EVPN configuration or EVPN EVI configuration mode. To disable the BGP configuration, use the **no** form of this command.

bgp [rd]
bgp [{rd | route-target }]
no bgp

Syntax Description

rd Sets the Route
Distinguisher.

route-target Sets the Route Target.

Command Default

None.

Command Modes

EVPN configuration

EVPN EVI configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The keyword **route-target** is supported only in the EVPN EVI BGP configuration.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to enable BGP in the EVPN configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# bgp
RP/0/RSP0/CPU0:router(config-evpn-bgp)#
```

This example shows how to enable BGP in the EVPN EVI configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# evi 2
```

RP/0/RSP0/CPU0:router(config-evpn-evi) # bgp
RP/0/RSP0/CPU0:router(config-evpn-evi-bgp) #

Command	Description	
evpn, on page 364	Enters EVPN configuration mode.	
evi, on page 363	Enters the EVPN EVI configuration mode to configure optional BGP settings for a bridge domain or EVI.	
route-target, on page 276	Specifies a route target for the VFI, PBB EVPN or EVPN bridge domain	
rd		

clear mmrp-flood-optimization statistics

To clear the stored MRP protocol statistics on all the pseudowires or a specific pseudowire, use the **clear mmrp-flood-optimization statistics** command in the EXEC mode.

clear mmrp-flood-optimization statistics {all | pw pw-ID neighbor}

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all	Clear the stored MRP protocol statistics on all the pseudowires.
pw	Indicates a specific pseudowire.
neighbor	Indicates the IP address of the neighbor.
pw-id	Indicates the pseudowire ID.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Operation
read, write

The following command shows how to clear the MMRP flood optimization statistics:

RP/0/RSP0/CPU0:router#clear mmrp-flood-optimization statistics all

clear I2vpn forwarding counters bridge-domain mmrp location

To clear the MMRP flood statistics on a given bridge-domain on a specified location, use the **clear 12vpn forwarding counters bridge-domain mmrp location** command in the EXEC command.

clear 12vpn forwarding counters bridge-domain mmrp location location

Syntax Description	location	Specifies the location in rack/slot/module notation.
Command Default	None	
Command Modes	EXEC	
Command History	Release	Modification

This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator

Task ID	Task ID	Operation
	ethernet-services	read,
		write

Release 5.1.2

for assistance.

The following command shows how to clear the mmrp flood statistics on a given bridge-domain on a specified location:

RP/0/RSP0/CPU0:router#clear 12vpn forwarding counters bridge-domain mmrp location 0/1/1

debug mmrp-flood-optimization packets

To debug the flood optimization for PBB VPLS feature at the packet level, use the **debug mmrp-flood-optimization packets** command in the EXEC mode.

debug mmrp-flood-optimization packets $\{brief \mid full \mid hexdump\} \mid [direction \mid \{received \mid sent\}] \mid [pw \mid neighbor \mid pw-id]$

Syntax Description

brief	Brief packet debug.	
full	Full packet debug.	
hexdump	Raw packet output.	
direction	Restricts output to a packet direction.	
received	Packets received.	
sent	Packets sent.	
pw	Specifies a pseudowire to filter.	
neighbor	IP address of the neighbor	
pw-id	Pseudowire ID.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification	
Release 5.1.2	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
ethernet-services	read, write

The following command shows how to use the **debug mmrp-flood-optimization packets** command:

 ${\tt RP/0/RSP0/CPU0:} router \texttt{\#debug mmrp-flood-optimization packets brief}$

debug mmrp-flood-optimization protocol

To debug the flood optimization for PBB VPLS feature at the protocol level, use the **debug mmrp-flood-optimization protocol** command in the EXEC mode.

debug mmrp-flood-optimization protocol [isid isid]

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isid Specifies the service instance identif		Specifies the service instance identifier.
	isid	Service instance identifier.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification	
Release 5.1.2	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
ethernet-services	read, write

The following command shows how to use the debug mmrp-flood-optimization protocol command:

RP/0/RSP0/CPU0:router#debug mmrp-flood-optimization protocol isid 3

ethernet-segment

To enter the EVPN interface ethernet segment configuration mode, use the **ethernet-segment** command in the EVPN interface configuration mode. To disable the Ethernet segment configuration, use the **no** form of this command.

ethernet-segment [{backbone-source-mac | identifier | load-balancing-mode | service-carving}]
no ethernet-segment [{backbone-source-mac | identifier | load-balancing-mode | service-carving}]

Syntax Description

backbone-source-mac	Specifies Backbone Source MAC.
identifier	Specifies Ethernet Segment Identifier.
load-balancing-mode	Specifies load balancing mode.
service-carving	Specifies service carving.

Command Default

None.

Command Modes

EVPN interface configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to enter the EVPN interface ethernet segment configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# ethernet-segment
RP/0/RSP0/CPU0:router(config-evpn-ac-es)#
```

Command	Description
interface (EVPN), on page 374	Enters the EVPN Interface configuration mode.
backbone-source-mac, on page 353	Configures the backbone source MAC address.

Command	Description
load-balancing-mode, on page 378	Sets the load balancing mode of a physical port or bundle to active-active.
service-carving, on page 394	Specifies the list of service identifiers as active and standby services.

evi

To enter the EVPN EVI configuration mode and configure optional BGP settings for a bridge domain or EVI, use the **evi** command in the EVPN configuration mode. To return to the EVPN configuration mode, use the **no** form of this command.

evi evi-id no evi evi-id

Syntax Description

evi-id Specifies the Ethernet VPN ID to set. The range is from 1 to 65534.

Command Default

None.

Command Modes

EVPN configuration mode

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to configure static BGP route distinguisher or BGP route target for an EVI.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to enter the EVPN EVI configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# evi 2
RP/0/RSP0/CPU0:router(config-evpn-evi)#

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
bgp (EVPN), on page 355	Enables BGP in the PBB EVPN configuration.

evpn

To enter EVPN configuration mode, use the **evpn** command in the global configuration mode. To return to the global configuration mode, use the **no** form of this command.

evpn [{bgp | evi | interface | timers}]
no evpn [{bgp | evi | interface | timers}]

Syntax Description

bgp	Configures BGP.
evi	Configures Ethernet VPN ID (EVI).
interface	Assigns an interface to EVPN.
timers	Configures global EVPN timers.

Command Default

None.

Command Modes

Global configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to enter the EVPN configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)#

Command	Description
evi, on page 363	Enters the EVPN EVI configuration mode to configure optional BGP settings for a bridge domain or EVI.
bgp (EVPN), on page 355	Enables BGP in the PBB EVPN configuration.

Command	Description
interface (EVPN), on page 374	Enters the EVPN Interface configuration mode.
timers, on page 420	Configures timers that affect the convergence of PBB EVPN in failure scenarios.

evpn evi

To enable PBB EVPN and set the EVI for the bridge, use the **evpn evi** command in the L2VPN bridge group bridge domain PBB-core configuration mode. To disable PBB EVPN and reset the EVI, use the **no** form of this command.

evpn evi evi-id no evpn evi evi-id

Syntax Description

evi-id Specifies the Ethernet VPN ID to set. The range is from 1 to 65534.

Command Default

None.

Command Modes

L2VPN bridge group bridge domain PBB core configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The VPN ID must be unique globally per network.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to enable PBB EVPN and set the EVI for the bridge:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain 1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# pbb core
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-pbb-core)# evpn evi 2
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-pbb-core)#

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
l2vpn, on page 93	Enters L2VPN configuration mode.
pbb, on page 383	Configures the provider backbone bridge core or edge.

flushagain

To configure the MAC flush again timer, use the **flushagain** command in the EVPN Interface Timers configuration or in the EVPN Timers configuration mode. To reset the MAC flushagain timer, use the **no** form of this command.

flushagain seconds no flushagain seconds

Syntax Description

seconds Specifies the value in seconds ranging from 0 to 120 seconds. The default value is 60 seconds.

Command Default

None.

Command Modes

EVPN Interface Timers configuration

EVPN Timers configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to configure the MAC flushagain timer in the EVPN Interface Timers configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# timers
RP/0/RSP0/CPU0:router(config-evpn-ac-timers)# flushagain 20
RP/0/RSP0/CPU0:router(config-evpn-ac-timers)#
```

This example shows how to configure the MAC flushagain timer in the EVPN Timers configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# timers
```

RP/0/RSP0/CPU0:router(config-evpn-timers)# flushagain 30
RP/0/RSP0/CPU0:router(config-evpn-timers)#

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
interface (EVPN), on page 374	Enters the EVPN Interface configuration mode.
timers, on page 420	Configures timers that affect the convergence of PBB EVPN in failure scenarios.
recovery, on page 390	Configures the recovery timer.
peering, on page 385	Configures the peering timer.
programming, on page 388	Configures the programming timer.

flood-time

To enable flooding of traffic to the entire core bridge when the PBB-VPLS Flood Optimization feature is enabled on the core bridge, use the **flood-time** command in the flood optimization for PBB over VPLS global configuration submode.

flood-time seconds

Syntax Description

seconds Specifies the flood-time in seconds. Range is from 3 to 600 seconds.

Command Default

Flooding is disabled during convergence events.

Command Modes

Flood optimization for PBB over VPLS global configuration submode.

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Enables flooding of traffic on the entire core bridge when flood-time is enabled on the core bridge. This provides time for MMRP to converge with the affected peer(s) before pruning the traffic. Flooding will be disabled and the core bridge will start pruning the traffic when the flood-time has expired.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to set the flood-time:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# mmrp-flood-optimization
RP/0/RSP0/CPU0:router(config-mmrp-flood-opt)# flood-time 80

force single-homed

To configure force single-homed, use **force single-homed** command in the global configuration mode. To return to the default behavior, use the **no** form of this command.

force single-homed no force single-homed

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

All EVPN-based access redundancy (EVLAG) designated forwarder elections are disregarded in favor of the legacy MCLAG access protection protocol.

When CE is directly connected to a PE through a physical or bundle port and the redundant connection to another PE is operating an MCLAG redundancy group.

Specifically, the ESI assignment to the interface is no longer used for EVPN-based access redundancy and protection mechanisms and the MCLAG redundancy protocol will control the state of this interface.

With this command only the access protection is relinquished, and EVPN core mechanisms remain operational including any core functionality requiring the use of an ESI. This command is different than assigning ESI-0 to the interface, and functions also with an assigned ESI. With MCLAG control of the interface state, those EVPN core procedures that depend on interface state remain the same.

Use this command to force the interface into single homed EVPN mode and interoperate with MCLAG access protection.

The following example shows how to configure force single-homed.

Router# configure
Router(config)# evpn
Router(config-evpn)# interface GigabitEthernet0/0/0/0
Router(config-evpn-ac)# ethernet-segment force single-homed

identifier

To set the Ethernet segment identifier value of an interface, use the **identifier** command in the EVPN interface Ethernet-segment configuration mode. To delete the Ethernet segment identifier value, use the **no** form of this command.

identifier system-priority priority-value system-id system-id no identifier system-priority priority-value system-id system-id

Syntax Description

system-priority	Specifies the CE system priority (LACP).
priority-value	Specifies the LACP system-priority value. The range is from 0 to ffff.
system-id	Specifies the CE system ID (LACP).
system-id	Specifies the LACP system ID in the H.H.H format.

Command Default

None.

Command Modes

EVPN interface Ethernet segment configuration mode

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command to overwrite computed Ethernet segment identifier value or to set Ethernet segment identifier value of an interface which is not a bundle. The concatenated value is unique per PE.

Task ID

Task ID	Operation
l2vpn	read, write

Example

This example shows how to set the Ethernet segment identifier value of an interface in the EVPN interface Ethernet segment configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1

RP/0/RSP0/CPU0:router(config-evpn-ac)# ethernet segment
RP/0/RSP0/CPU0:router(config-evpn-ac-es)# identifier system-priority 2 system-id 1.1.1

Command	Description
ethernet-segment, on page 361	Enters EVPN interface ethernet segment configuration mode.
load-balancing-mode, on page 378	Sets the load balancing mode of a physical port or bundle to active-active.
service-carving, on page 394	Specifies the list of service identifiers as active and standby services.
backbone-source-mac, on page 353	Configures the backbone source MAC address.

join-time (PBB)

To set the join-time for all active ports, use the **join-time** command in the flood optimization for PBB over VPLS global configuration submode.

join-time milliseconds

Syntax Description

milliseconds

Specifies the maximum time for the join timer parameter for all active ports in milliseconds. Range is from 100 to 1000 milliseconds.

Command Default

200 milliseconds

Command Modes

Flood optimization for PBB over VPLS global configuration submode.

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The join-time parameter is used to jitter the sending of MMRPDUs on multi-point LANs, allowing any transmitted messages to take into account received MMRPDUs from multiple peers if they arrive close together. Transmit opportunities are actually uniformly jittered within the range of 0 to join-time.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to set the join time on all active ports:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# mmrp-flood-optimization
RP/0/RSP0/CPU0:router(config-mmrp-flood-opt)# join-time 300

interface (EVPN)

To enter the physical port interface or the bundle name interface configuration mode, use the **interface** command in the EVPN configuration mode. To return to the EVPN configuration mode, use the **no** form of this command.

interface type interface path-id
no interface type interface path-id

Syntax Description

Specifies the physical ethernet interface or bundle ethernet Interface type connected to the CE device.
For more information about the syntax for the router, use the question mark (?) online help function.
Physical port name or main bundle name.
The range for the bundle name is from 1 to 65535.
Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

None.

Command Modes

EVPN configuration mode

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

To specify a physical interface, the notation for the *interface-path-id* is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:

- rack: Chassis number of the rack.
- *slot*: Physical slot number of the line card.
- module: Module number. A physical layer interface module (PLIM) is always 0.
- port: Physical port number of the interface.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to enter the EVPN Interface configuration mode for bundle-ether 1:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)#
```

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
ethernet-segment, on page 361	Enters EVPN interface ethernet segment configuration mode.
mac-flush mvrp, on page 381	Performs a MAC flush on an Ethernet-segment.
timers, on page 420	Configures timers that affect the convergence of PBB EVPN in failure scenarios.

leaveall-time (PBB)

To set the leave-all-time for all active ports, use the **leaveall-time** command in the flood optimization for PBB over VPLS global configuration submode.

leaveall-time seconds

Syntax Description

seconds Sets the minimum time in seconds for the leave-all timer parameter for all active ports. Range is from 5 to 30 seconds.

Command Default

10 seconds

Command Modes

Flood optimization for PBB over VPLS global configuration submode.

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The leave-all timer parameter controls how often the leave-all messages are sent. This forces all the peers to re-declare all the attributes, thereby replaying any registrations or deregistrations that may be lost.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to set the leave-all time on all active ports:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# mmrp-flood-optimization
RP/0/RSP0/CPU0:router(config-mmrp-flood-opt)# leaveall-time 20

leave-time (PBB)

To set the leave-time for all active ports, use the **leave-time** command in the flood optimization for PBB over VPLS global configuration submode.

leave-time seconds

Syntax Description

seconds Sets the leave time for all active ports. Range is from 1 to 90 seconds.

Command Default

30 seconds

Command Modes

Flood optimization for PBB over VPLS global configuration submode.

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **leave-time** command controls how long registrations stay in the leaving state before being removed; that is, it controls when the garbage collection of stale registrations is performed after unregistration.

The **leaveall-time** and the **leave-time** commands together control the garbage collection.

The IEEE specification states that the value of the **leave-time** command must be less than the value of the **leaveall-time** command.

However, in Cisco IOS-XR, processing outages of several seconds can occur during a process restart or Router Processor Fail-Over (RPFO) leading to a loss of messages.

Therefore, a greater default **leave-time** *value* (thrice that of the **leaveall-time** *value* command) increases the robustness of the Multiple MAC Registration Protocol (MMRP) during packet loss or system outage.

Task ID

Task ID	Operation
ethernet-services	read,
	write

The following example shows how to set the leave-time on all active ports:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# mmrp-flood-optimization
RP/0/RSP0/CPU0:router(config-mmrp-flood-opt)# leave-time 80
```

load-balancing-mode

To set the load balancing mode of a physical port or bundle to active-active, use the **load-balancing-mode** command in the EVPN Interface Ethernet segment configuration mode. To disable the load balancing mode from active-active, use the **no** form of this command.

load-balancing-mode per-service no load-balancing-mode per-service

Syntax Description

per-service Specifies the per-service load balancing.

Command Default

Active-active per-flow

Command Modes

EVPN interface Ethernet segment configuration mode

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use this command in a multi-homing configuration to set the redundancy mode to active-active per service.

In this mode, services that are active on one PoA are not active on the other PoA. Services can be represented by an ISID in case of PBB EVPN.

Task ID

Task ID	Operation
l2vpn	read, write

Example

This example shows how to set the load balancing mode of a physical port or bundle to active-active:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# ethernet segment
RP/0/RSP0/CPU0:router(config-evpn-ac-es)# load-balancing-mode per-service
RP/0/RSP0/CPU0:router(config-evpn-ac-es)#
```

Command	Description
ethernet-segment, on page 361	Enters EVPN interface ethernet segment configuration mode.

Command	Description
service-carving, on page 394	Specifies the list of service identifiers as active and standby services.
backbone-source-mac, on page 353	Configures the backbone source MAC address.

mmrp-flood-optimization

To enable flood optimization for PBB over VPLS, use the **mmrp-flood-optimization** command on the core bridge in the PBB core configuration submode. To disable the flood optimization for PBB over VPLS, use the **no** form of this command.

mmrp-flood-optimization no mmrp-flood-optimization

Syntax Description

This command has no keywords or arguments.

Command Default

Disabled.

Command Modes

PBB core configuration

Command History

Release	Modification	
Release 5.1.2	This command was introduced.	

Usage Guidelines

Flood optimization is enabled on all the pseudo-wires in the VFI associated with the core bridge domain. This feature is supported only in the standard full mesh topology of a VPLS network.

Task ID

Task ID	Operation
l2vpn	read, write

The following example shows how to enable flood optimization for PBB over VPLS:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group pbb
RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain pbb-core
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# pbb core
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-pbb-core)# mmrp-flood-optimization
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-pbb-core)# end
```

mac-flush mvrp

To perform a MAC flush on an Ethernet-segment, use the **mac-flush** command in the EVPN interface configuration mode. To disable the MAC flush setting, use the **no** form of this command.

mac-flush mvrp no mac-flush mvrp

Syntax Description

mvrp Specifies the MAC flush over MVRP.

Command Default

STP-TCN

Command Modes

EVPN interface configuration

Command History

Release	Modification	
Release 4.3.2	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to perform the MAC flush over MVRP on an Ethernet segment:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# mac-flush mvrp
RP/0/RSP0/CPU0:router(config-evpn-ac)#
```

Command	Description
interface (EVPN), on page 374	Enters the EVPN Interface configuration mode.

mode singleton

To enable singleton ICCP mode, use the **mode singleton** command in the Redundancy ICCP group configuration mode. To disable singleton ICCP mode, use the **no** form of this command.

mode singleton no mode singleton

Syntax Description

This command has no arguments or keywords.

Command Default

None.

Command Modes

Redundancy ICCP group configuration

Command History

Release	Modification	
Release 4.3.2	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to enable singleton ICCP mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# redundancy
RP/0/RSP0/CPU0:router(config-redundancy)# iccp
RP/0/RSP0/CPU0:router(config-redundancy-iccp)# group 1
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)# mode singleton
RP/0/RSP0/CPU0:router(config-redundancy-iccp-group)#
```

pbb

To configure the provider backbone bridge core or edge, use the **pbb** command in the bridge domain configuration submode. To return to the default behavior, use the **no** form of this command.

pbb {edge i-sid service-id core-bridge core-bridge-domain-name | core}
no pbb {edge i-sid service-id core-bridge core-bridge-domain-name | core}

Syntax Description

edge	Configures the PBB edge.		
i-sid	Specifies	Specifies the service instance identifier. The ranges is from 256 to 16777214.	
	Note	The 16777215 (0xFFFFFF) service instance identifier is reserved for wildcard.	
service-id	Service instance identifier.		
core-bridge	Specifies the name of the core-bridge domain connected to that edge-bridge domain.		
core-bridge-domain-name	Core bridge domain name.		
core	Configure	es the PBB core.	

Command Default

None

Command Modes

L2VPN bridge group bridge domain configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command allows you to enter pbb edge configuration mode or pbb core configuration mode.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to configure the PBB edge component:

config 12vpn

```
bridge group PBB
  bridge-domain PBB-EDGE
   interface GigabitEthernet0/0/0/38.100
  !
   interface GigabitEthernet0/2/0/30.150
   !
   pbb edge i-sid 1000 core-bridge PBB-CORE
  !
!
!
```

The following example shows how to configure the PBB core component:

```
config
l2vpn
bridge group PBB
bridge-domain PBB-CORE
interface G0/5/0/10.100
!
interface G0/2/0/20.200
!
pbb core
!
!
```

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
I2vpn, on page 93	Enters L2VPN configuration mode.

peering

To configure the peering timer, use the **peering** command in the EVPN Timers configuration mode. To delete the peering timer, use the **no** form of this command.

peering seconds
no peering seconds

Syntax Description

seconds Specifies the value in seconds ranging from 0 to 300 seconds. The default value is 45 seconds.

Command Default

None.

Command Modes

EVPN Timers configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

In a single homed Ethernet segment, wait for this timer to expire before advertising BGP route target, Ethernet segment identifier (ESI), and local MAC.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to configure the peering timer in the EVPN Timers configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# timers
RP/0/RSP0/CPU0:router(config-evpn-timers)# peering 30
RP/0/RSP0/CPU0:router(config-evpn-timers)#
```

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
timers, on page 420	Configures timers that affect the convergence of PBB EVPN in failure scenarios.
flushagain, on page 367	Configures the MAC flushagain timer.
recovery, on page 390	Configures the recovery timer.

Command	Description
programming, on page 388	Configures the programming timer.

periodic transmit (PBB)

To enable periodic Multiple MAC Registration Protocol Data Units (MMRPDUs), use the **periodic transmit** command in the flood optimization for PBB over VPLS global configuration submode.

periodic transmit [interval seconds]

Syntax Description

nterval seconds Specifies the periodic transmit interval in seconds. Range is from 2 to 10. If the **interval** keyword is not specified, then the value defaults to 3 seconds.

Command Default

Periodic MMRPDUs are disabled.

Command Modes

Flood optimization for PBB over VPLS global configuration submode.

Command History

Release	Modification
Release 5.1.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command can optionally be used to configure the protocol to replay data periodically. This is in addition to the periodic replay triggered by the leave-all timer. The use of this command will not be necessary in the vast majority of deployments and enabling it can cause a significant increase in CPU usage.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows how to enable periodic MMRPDUs transmitted on all active ports:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# mmrp-flood-optimization
RP/0/RSP0/CPU0:router(config-mmrp-flood-opt)# periodic transmit interval 3
```

programming

To configure the programming timer, use the **programming** command in the EVPN Timers configuration mode. To delete the programming timer, use the **no** form of this command.

programming microseconds
no programming microseconds

Syntax Description

microseconds Specifies the value in microseconds ranging from 0 to 100000 seconds. The default value is 1500 microseconds.

Command Default

None.

Command Modes

EVPN Timers configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Every time the ES Manager runs DF election, it starts a programming timer to account for the time needed by the hardware to apply the new carving. At the expiry time, the next ES route object is processed or carved, restarting the timer.

Task ID

Task ID	Operation
12vpn	read, write

This example shows how to configure the programming timer in the EVPN Timers configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# timers
RP/0/RSP0/CPU0:router(config-evpn-timers)# programming 5000
RP/0/RSP0/CPU0:router(config-evpn-timers)#
```

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
timers, on page 420	Configures timers that affect the convergence of PBB EVPN in failure scenarios.

Command	Description	
flushagain, on page 367	Configures the MAC flushagain timer.	
recovery, on page 390	Configures the recovery timer.	
peering, on page 385	Configures the peering timer.	

recovery

To configure the recovery timer, use the **recovery** command in the EVPN Interface Timers configuration or in the EVPN Timers configuration mode. To delete the recovery timer, use the **no** form of this command.

recovery seconds
no recovery seconds

Syntax Description

seconds Specifies the value in seconds ranging from 20 to 3600 seconds. The default value is 20 seconds.

Command Default

None.

Command Modes

EVPN Interface Timers configuration

EVPN Timers configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This timer is used to wait before processing the port state UP event in order to give the CE running STP to converge. If the interface is up and all conditions are already met, this timer is skipped to not add any more delays.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to configure the recovery timer in the EVPN Interface Timers configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# timers
RP/0/RSP0/CPU0:router(config-evpn-ac-timers)# recovery 50
RP/0/RSP0/CPU0:router(config-evpn-ac-timers)#
```

This example shows how to configure the recovery timer in the EVPN Timers configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# timers
```

```
RP/0/RSP0/CPU0:router(config-evpn-timers)# recovery 300
RP/0/RSP0/CPU0:router(config-evpn-timers)#
```

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
interface (EVPN), on page 374	Enters the EVPN Interface configuration mode.
timers, on page 420	Configures timers that affect the convergence of PBB EVPN in failure scenarios.
flushagain, on page 367	Configures the MAC flushagain timer.
peering, on page 385	Configures the peering timer.
programming, on page 388	Configures the programming timer.

rewrite ingress tag push

To configure the backbone VLAN ID for a PBB core bridge, use the **rewrite ingress tag push** command in the PBB core configuration mode. To return to the default behavior, use the **no** form of this command.

rewrite ingress tag push dot1ad vlan-id symmetric

Syntax Description

dot1ad	Indicates that the IEEE 802.1ad provider bridges encapsulation type is used.
vlan-id	VLAN ID. Range is from 1 to 4094.
symmetric	Specifies that all rewrites must be symmetric.

Command Default

None

Command Modes

PBB core configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure the backbone VLAN ID for the PBB core bridge:

```
config
12vpn
bridge group PBB
bridge-domain PBB-CORE
   interface G0/5/0/10.100
  !
   interface G0/2/0/20.200
  !
   pbb core
   rewrite ingress tag push dotlad 100 symmetric
```

,

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.
pbb, on page 383	Configures the provider backbone bridge core or edge.

service-carving

To specify a list of service identifiers as active and standby services, use the **service-carving** command in the EVPN Interface Ethernet segment configuration mode. To delete service carving of a list of service identifiers, use the **no** form of this command.

service-carving manual[primary service-id-range secondary service-id-range] no service-carving manual[primary service-id-range secondary service-id-range]

Syntax Description

manual	Specifies service identifiers or EVI-list services manually.
primary	Specifies the primary services list.
secondary	Specifies the secondary services list.
service-id-range	Specifies the services list notation in the range 100, 201-300, 401. The range is within 256 to 16777214.

Command Default

Automatic service carving

Command Modes

EVPN interface Ethernet segment configuration mode

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read, write

Example

This example shows how to specify a list of service identifiers as active and standby services:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# ethernet segment
RP/0/RSP0/CPU0:router(config-evpn-ac-es)# service-carving manual primary 201-300 secondary
```

400-500

RP/0/RSP0/CPU0:router(config-evpn-ac-es)#

Command	Description
ethernet-segment, on page 361	Enters EVPN interface ethernet segment configuration mode.
load-balancing-mode, on page 378	Sets the load balancing mode of a physical port or bundle to active-active.
backbone-source-mac, on page 353	Configures the backbone source MAC address.

show evpn ethernet-segment

To display the EVPN Ethernet segment information, use the **show evpn ethernet-segment** command in the EXEC mode.

show evpn ethernet-segment[{detail | esi | interface | location | private | standby }]

Syntax Description

detail	Displays detailed information.
esi	Filters by Ethernet Segment identifier.
interface	Filters by interface name.
location	Displays location specific information.
private	Displays private information.
standby	Displays standby node specific information.

Command Default

None.

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This sample output shows the EVPN Ethernet segment with interface filter:

RF/0/RSP0/CPU0:router#show evpn ethernet-segment interface gigabitethernet 0/3/0/0 detail

Benefice beginene ia	Intellace	Nexthops
0210.0300.9e00.0210.0000	Gi0/3/0/0	1.100.100.100
		2.100.100.100
be01.0300.be01.ce00.0001	BE1	1.100.100.100
be02.0300.be02.0101.0002	BE2	1.100.100.100
		2.100.100.100

N/A Gi0/3/0/3 N/A

This sample output shows the EVPN Ethernet segment detailed information:

```
RP/0/RSP0/CPU0:router#show evpn ethernet-segment detail
Tue Jun 25 14:17:09.610 EDT
Legend:
 A- PBB-EVPN load-balancing mode and Access Protection incompatible,
 B- no Bridge Ports PBB-EVPN enabled,
 C- Backbone Source MAC missing,
 E- ESI missing,
 H- Interface handle missing,
 I- Interface name missing,
 M- Interface in Down state,
 O- BGP End of Download missing,
 P- Interface already Access Protected,
 Pf-Interface forced single-homed,
 R- BGP RID not received,
 S- Interface in redundancy standby state,
 X- ESI-extracted MAC Conflict
Ethernet Segment Id
                      Interface
                                    Nexthops
______
0210.0300.9e00.0210.0000 Gi0/3/0/0
                                     1.100.100.100
                                    2.100.100.100
 ES to BGP Gates : Ready
 ES to L2FIB Gates : Ready
 Main port
    Interface name : GigabitEthernet0/3/0/0
    IfHandle : 0x1800300
    State
                 : Up
    Redundancy : Not Defined
  Source MAC
                  : 0001.ed9e.0001 (PBB BSA)
  Topology
    Operational : MHN
                 : A/A per service (default)
    Configured
  Primary Services : Auto-selection
  Secondary Services: Auto-selection
  Service Carving Results:
    Bridge ports : 3
    Elected
                 : 0
    Not Elected : 3
        I-Sid NE : 1450101, 1650205, 1850309
  MAC Flushing mode : STP-TCN
 Peering timer : 45 sec [not running]
Recovery timer : 20 sec [not running]
  Flushagain timer : 60 sec
be01.0300.be01.ce00.0001 BE1
                                     1.100.100.100
                                     2.100.100.100
 ES to BGP Gates : Ready
 ES to L2FIB Gates : Ready
 Main port
    Interface name : Bundle-Ether1
    IfHandle : 0x000480
    State
                  : Up
                 : Active
    Redundancy
 Source MAC
                 : 0024.be01.ce00 (Local)
 Topology
                : MHN : A/A per flow (default)
    Operational
    Configured
  Primary Services : Auto-selection
  Secondary Services: Auto-selection
```

Service Carving Results:
Bridge ports : 3
Elected : 3

I-Sid E : 1450102, 1650206, 1850310

Not Elected : 0

MAC Flushing mode : STP-TCN

Peering timer : 45 sec [not running]
Recovery timer : 20 sec [not running]

Flushagain timer : 60 sec

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
ethernet-segment, on page 361	Enters EVPN interface ethernet segment configuration mode.

show evpn evi

To display the EVPN E-VPN ID information, use the **show evpn evi** command in the EXEC mode.

show evpn evi ac-id [{bridge-domain | detail | inclusive-multicast | location | mac | standby | vpn-id }]

Syntax Description

ac-id	Specifies the attachment circuit id.
bridge-domain	Displays information for a specified bridge-domain
detail	Displays detailed information.
inclusive-multicast	Displays EVPN Inclusive Multicast information.
location	Displays location specific information.
mac	Displays EVI MAC route associated configuration information.
standby	Displays standby node specific information.
vpn-id	Displays information for a specified E-VPN Identifier.

Command Default

None.

Command Modes

EXEC

Command History

Release	Modification
Release 4.3.2	This command was introduced.
Release 6.0.0	The variable <i>ac-id</i> was added
Release 6.1.2	The show command output is enhanced to display the Service Path Preference parameters.

Usage Guidelines

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This sample output shows the EVPN EVI information with the VPN-ID and MAC address filter:

This sample output shows the EVPN EVI information with the VPN-ID and inclusive-multicast filter:

RP/0/RSP0/CPU0:router#show evpn evi vpn-id 185 inclusive-multicast service-id 1850312 orig-ip 1.100.100

ISID	Originating IP	vpn-id
1850312	1.100.100.100	185
1850312	2.100.100.100	185
1850312	3.100.100.100	185
1850312	4.100.100.100	185

This sample output shows the EVPN EVI inclusive-multicast information:

```
RP/0/RSP0/CPU0:router#show evpn evi inclusive-multicast detail
ISID: 1850312, Originating IP: 1.100.100.100
                                                                        185
   Nexthop: ::
   Label : 16005
   Source : Local
ISID: 1850312, Originating IP: 2.100.100.100
                                                                        185
   Nexthop: 2.100.100.100
   Label : 16005
   Source : Remote
ISID: 1850312, Originating IP: 3.100.100.100
                                                                        185
   Nexthop: 3.100.100.100
   Label : 16005
   Source : Remote
ISID: 1850312, Originating IP: 4.100.100.100
                                                                        185
   Nexthop: 4.100.100.100
   Label : 16005
    Source : Remote
```

This sample output shows the EVPN EVI information with the bridge-domain filter:

RP/	0/	RSP0/	CPU0	:router#show	evpn	evi	bridge-	-domain	tb1-	-core1	detail
-----	----	-------	------	--------------	------	-----	---------	---------	------	--------	--------

EVI	Bridge Domain	Туре
145	tb1-core1	PBB
165	tb1-core2	PBB
185	tb1-core3	PBB
65535	ES:GLOBAL	BD

This sample output shows the EVPN EVI detailed information:

RP/0/RSP0/CPU0:router#show evpn evi detail

EVI	Bridge Domain	Type
145	tb1-core1	PBB

```
Unicast Label : 16000
  Multicast Label: 16001
  RD Config: none
  RD Auto : (auto) 1.100.100.100:145
  RT Auto : 100:145
  Route Targets in Use
  ______
  100:145
                            Import
  100:145
                           Export
       tb1-core2
                                 PBB
  Unicast Label : 16002
  Multicast Label: 16003
  RD Config: none
  RD Auto : (auto) 1.100.100.100:165
  RT Auto : 100:165
  Route Targets in Use
  100:165
                            Import
  100:165
                           Export
                                 PBB
       tb1-core3
  Unicast Label : 16004
  Multicast Label: 16005
  RD Config: none
  RD Auto : (auto) 1.100.100.100:185
  RT Auto : 100:185
  Route Targets in Use
  ______
  100:185
                            Import
  100:185
                           Export
65535
       ES:GLOBAL
                                BD
  Unicast Label : 0
  Multicast Label: 0
  RD Config: none
  RD Auto : (auto) 1.100.100.100:0
  RT Auto : none
  Route Targets in Use
                            Tvpe
  ______
  0100.9e00.0210
                            Import
  0100.be01.ce00
                            Import
  0100.be02.0101
                            Import
```

This example displays the detailed information about **show evpn evi** command. The output provides an overview of the state of the globally configured features.

```
RP/0/RSP0/CPU0:router# show evpn evi ac-id detail Mon Apr 18 13:16:46.597 EDT
```

VPN ID	Source AC ID	Target AC ID
110	10	30
200	1	3
200	4	6
200	11	13

This sample output shows the EVPN EVI detailed information with service path preference parameters:

```
RP/0/RSP0/CPU0:router#show evpn evi vpn-id 1 detail Mon Jun 20 21:28:42.413 EDT
```

EVI Bridge Domain Type 1 core1 PBB Unicast Label : 24000 Multicast Label: 24001 Flow Label: N Control-Word: Enabled Table-policy Name: fwd2 Forward-class: 2 RD Config: none RD Auto : none RT Auto : none Route Targets in Use Type

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
evi, on page 363	Enters the EVPN EVI configuration mode to configure optional BGP settings for a bridge domain or EVI.

show evpn summary

To display the EVPN summary, use the **show evpn summary** command in the EXEC mode.

show evpn summary[{location | private | standby}]

Syntax Description

location	Displays location specific information.
private	Displays private information.
standby	Displays standby node specific information.

Command Default

None.

Command Modes

EXEC

Command History

Release	Modification			
Release 4.3.2	This command was introduced.			

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
12vpn	read

Example

This sample output shows the EVPN summary:

```
RP/0/RSP0/CPU0:router#show evpn summary
Thu Jul 4 01:34:58.838 DST
Global Information
Number of EVIs
Number of Local MAC Routes
Number of Remote MAC Routes : 0
Number of Local IMCAST Routes : 0
Number of Remote IMCAST Routes: 0
Number of Internal Labels : 0
Number of ES Entries
                             : 0
BGP Router ID
                            : ::
BGP ASN
                            : Invalid
PBB BSA MAC address
                           : f866.f214.abd7
Global peering timer
                      : 45 seconds
: 20 seconds
Global recovery timer
```

Command	Description			
evpn, on page 364	Enters EVPN configuration mode.			

show I2vpn bridge-domain pbb

To display the provider backbone bridge details, use the **show l2vpn bridge-domain pbb** command in EXEC mode.

show l2vpn bridge-domain pbb {core [{brief|detail|hardware|private}]|edge [{brief|core-bridge | detail|hardware|private}]|i-sid | service-id [{brief|detail|hardware|private}]}

Syntax Description

core	Displays the PBB core.
edge	Displays the PBB edge.
i-sid	Displays the service instance identifier.
service-id	Service ID.
brief	Displays brief information about the PBB core, edge or service instance identifier.
detail	Displays detailed information about the PBB core, edge or service instance identifier.
hardware	Displays hardware information.
private	Displays private information about the PBB core, edge or service instance identifier.
core-bridge	Displays the name of the core-bridge domain connected to the edge-bridge domain.

Command Default

None

Command Modes

12vpn

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read

Examples

The following examples shows the output from the show l2vpn bridge-domain pbb command:

```
#show l2vpn bridge-domain isid 1234
Bridge group: g2, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
Type: pbb-edge, I-SID: 1234
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
```

```
Filter MAC addresses: 0
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
    PBB Edge, state: up, Static MAC addresses: 0
   List of ACs:
    Gi0/2/0/0, state: up, Static MAC addresses: 2, MSTi: 0
For IOS-XR 5.3.1 and earlier releases.
#show 12vpn bridge-domain detail isid 1234
Bridge group: g2, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
  Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
 MAC learning: enabled
 MAC withdraw: disabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
  Security: disabled
  DHCPv4 snooping: disabled
 MTU: 1500
 Filter MAC addresses:
 ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
    PBB Edge, state is up
     XC ID 0x2000001
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
        Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
      Split Horizon Group: none
     DHCPv4 snooping: disabled
      IGMP Snooping profile:
      Storm Control: disabled
     Unknown-unicast-bmac: 666.777.888
     CMAC to BMAC Mapping Table:
        CMAC
                   | BMAC
         222.333.444
                     777.888.999
                           888.999.111
        333.444.555
                        Statistics:
        packet totals: receive 3919680, send 9328
        byte totals: receive 305735040, send 15022146
  List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
      Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Security: disabled
     DHCPv4 snooping: disabled
     Static MAC addresses:
```

```
0000.0000.0000
0001.0002.0003
Statistics:
packet totals: receive 3919680,send 9328
byte totals: receive 305735040,send 15022146
```

For IOS-XR 5.3.2 release.

```
#show 12vpn bridge-domain detail isid 1234
Bridge group: g2, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
 Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
 MAC learning: enabled
 MAC withdraw: disabled
 Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
 MAC aging time: 300 s, Type: inactivity
 MAC limit: 4000, Action: none, Notification: syslog
 MAC limit reached: yes
 Security: disabled
  DHCPv4 snooping: disabled
 MTU: 1500
 Filter MAC addresses:
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
 List of PBBs:
   PBB Edge, state is up
     XC ID 0x2000001
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Split Horizon Group: none
     DHCPv4 snooping: disabled
     IGMP Snooping profile:
     Storm Control: disabled
     Unknown-unicast-bmac: 666.777.888
     CMAC to BMAC Mapping Table:
        CMAC
                | BMAC
        _____
                    777.888.999
        222.333.444
        333.444.555
                       - 1
                            888.999.111
    Statistics:
       packets: received 1000 (unicast 1000), sent 0
       bytes: received 128000 (unicast 128000), sent 0
       MAC move: 10
 List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
     Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Security: disabled
     DHCPv4 snooping: disabled
     Static MAC addresses:
```

```
0000.0000.0000
        0001.0002.0003
     Statistics:
        packets: received 3919680, (multicast 0, broadcast 0, unknown unicast 0, unicast
3919680,), sent 9328
         bytes: received 305735040 (multicast 0, broadcast 0, unknown unicast 0, unicast
0), sent 15022146
        MAC move: 0
#show 12vpn bridge-domain pbb edge
Bridge group: q2, bridge-domain: pbb-bd1, id: 1, state: up, ShqId: 0, MSTi: 0
 Type: pbb-edge, I-SID: 1234
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
   PBB Edge, state: up, Static MAC addresses: 2
List of ACs:
   Gi0/2/0/0, state: up, Static MAC addresses: 2, MSTi: 0
Bridge group: g2, bridge-domain: pbb-bd3, id: 3, state: up, ShgId: 0, MSTi: 0
  Type: pbb-edge, I-SID: 2345
  Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
    EDGE, state: up, Static MAC addresses: 2
List of ACs:
    Gi0/2/0/0, state: up, Static MAC addresses: 2, MSTi: 0
Bridge group: g2, bridge-domain: pbb-bd4, id: 4, state: up, ShgId: 0, MSTi: 0
  Type: pbb-edge, I-SID: 3456
  Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
     PBB Edge, state: up, Static MAC addresses: 2
List of ACs:
    Gi0/2/0/0, state: up, Static MAC addresses: 2, MSTi: 0
For IOS-XR 5.3.2 release.
#show 12vpn bridge-domain pbb-edge detail
Bridge group: g2, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
  Type: pbb-edge, I-SID: 1234
  Core-bridge: pbb-bd2
 MAC learning: enabled
  MAC withdraw: disabled
 Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
  Security: disabled
  DHCPv4 snooping: disabled
 MTU: 1500
  Filter MAC addresses:
  ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up
 List of PBBs:
```

```
PBB Edge, state is up
     XC ID 0x2000001
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Split Horizon Group: none
     DHCPv4 snooping: disabled
     IGMP Snooping profile:
     Storm Control: disabled
     Unknown-unicast-bmac: 666.777.888
     CMAC to BMAC Mapping Table:
        CMAC
               | BMAC
        222.333.444 | 777.888.999
                       | 888.999.111
        333.444.555
    Statistics:
       packets: received 1000 (unicast 1000), sent 0
       bytes: received 128000 (unicast 128000), sent 0
       MAC move: 10
  List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
     Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     {\tt MAC} learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Security: disabled
     DHCPv4 snooping: disabled
     Static MAC addresses:
       0000.0000.0000
       0001.0002.0003
     Statistics:
       packets: received 1000 (unicast 1000), sent 0
       bytes: received 128000 (unicast 128000), sent 0
       MAC move: 10
#show l2vpn bridge-domain pbb-core
Bridge group: g2, bridge-domain: pbb-bd2, id: 2, state: up, ShgId: 0, MSTi: 0
 Type: pbb-core
 Number of associated pbb-edge BDs: 1
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
 ACs: 1 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up
 List of PBBs:
   PBB Core, state: up
 List of ACs:
   Gi0/2/0/0, state: up, Static MAC addresses: 2, MSTi: 0
#show 12vpn bridge-domain pbb-core detail
Bridge group: q2, bridge-domain: pbb-bd2, id: 2, state: up, ShqId: 0, MSTi: 0
 Type: pbb-core
 Number of associated pbb-edge BDs: 1
 MAC learning: enabled
```

```
MAC withdraw: disabled
 Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
 MAC aging time: 300 s, Type: inactivity
 MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: yes
 Security: disabled
 DHCPv4 snooping: disabled
 MTU: 1500
 Filter MAC addresses:
ACs: 1 (1 up), PBB: 1
List of PBBs:
   PBB Core, state is up
     Vlan-id: 1; XC ID 0x2000001
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 600, Action: none, Notification: syslog
     MAC limit reached: no
     Security: disabled
     Split Horizon Group: none
     DHCPv4 snooping: profile foo
     IGMP Snooping profile:
     Storm Control: disabled
 List of ACs:
   AC: GigabitEthernet0/1/0/0, state is up
     Type Ethernet
     MTU 1500; XC ID 0x2000001; interworking none; MSTi 0
     MAC learning: enabled
     Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 4000, Action: none, Notification: syslog
     MAC limit reached: yes
     Security: disabled
     DHCPv4 snooping: disabled
     Static MAC addresses:
       0000.0000.0000
       0001.0002.0003
     Statistics:
       packet totals: receive 3919680, send 9328
       byte totals: receive 305735040, send 15022146
#show 12vpn bridge-domain pbb-edge core-bridge core-bd brief
Bridge Group/????????????? ID State
                                               Num ACs/up
                                                               Num PWs/up
Bridge-Domain Name
___________
bg/pbb-bd1 ?????????????????? up
                                                     0/0 ?????????0/0
bg/pbb-bd2 ?????????????????????
                                                     0/0 3333333330/0
                                         up
bg/pbb-bd3 ????????????????????3
                                       up
                                                      0/0 ????????0/0
RP/0/0/CPU0:ios#show 12vpn bridge-domain pbb edge core-bridge bd
Bridge group: bg, bridge-domain: pbb-bd1, id: 1, state: up, ShgId: 0, MSTi: 0
 Type: pbb-edge, I-SID: 4001
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
 ACs: 0 (0 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
 List of PBBs:
   PBB Edge, state: up, Static MAC addresses: 2
```

Bridge group: bg, bridge-domain: pbb-bd2, id: 2, state: up, ShgId: 0, MSTi: 0
Type: pbb-edge, I-SID: 4002
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
Filter MAC addresses: 0
ACs: 0 (0 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
PBB Edge, state: up, Static MAC addresses: 1
...

Bridge group: bg, bridge-domain: pbb-bd3, id: 3, state: up, ShgId: 0, MSTi: 0
Type: pbb-edge, I-SID: 4003
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
Filter MAC addresses: 0
ACs: 0 (0 up), VFIs: 0, PWs: 0 (0 up), PBBs: 1 (1 up)
List of PBBs:
PBB Edge, state: up, Static MAC addresses: 0

Command	Description		
pbb, on page 383	Configures the provider backbone bridge core or edge.		

show I2vpn forwarding bridge pbb

To display the PBB bridge forwarding information, use the **show l2vpn forwarding bridge pbb** command in EXEC mode.

show 12vpn forwarding bridge pbb core [{debug|detail|hardware|location|private}]|edge [{core-bridge|debug|detail|hardware|location|private}]|i-sid service-id [{debug|detail|hardware|location|private}]

Syntax Description

debug	Displays the debug information.
core	Displays the PBB core.
edge	Displays the PBB edge.
i-sid service-id	Displays the service instance identifier.
brief	Displays brief information about the PBB core, edge or service instance identifier.
detail	Displays detailed information about the PBB core, edge or service instance identifier.
hardware	Displays hardware information.
private	Displays private information about the PBB core, edge or service instance identifier.
core-bridge	Displays the name of the core-bridge domain connected to the edge-bridge domain.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read

Examples

The following example shows the output from the **show l2vpn forwarding pbb backbone-source-mac** command:

#show 12vpn forwarding backbone-source-mac location 0/1/CPU0 333.444.555

The following example shows the output from the **show l2vpn forwarding bridge-domain pbb edge location** command:

RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain pbb edge location 0/1/CPU0

	Bridge		MAC			
Bridge-Domain Name	ID	Ports	addr	Flooding	Learning	State
bg1:bd2	1	1	0	Enabled	Enabled	UP
bg1:bd4	3	1	0	Enabled	Enabled	UP
bg1:bd5	4	1	0	Enabled	Enabled	UP

The following example shows the output from the **show l2vpn forwarding bridge-domain pbb edge core-bridge bg1:bd3 location** command:

RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain pbb edge core-bridge bg1:bd3 location 0/1/CPU0

Bridge-Domain Name	Bridge ID		MAC addr	Flooding	Learning	State
bg1:bd2	1	1	0	Enabled	Enabled	UP
bg1:bd4	3	1	0	Enabled	Enabled	UP
bg1:bd5	4	1	0	Enabled	Enabled	UP

The following example shows the output from the **show l2vpn forwarding bridge-domain pbb core location** command:

RP/0/RSP0/CPU0:router# show 12vpn forwarding bridge-domain pbb core location 0/1/CPU0

	Bridge		MAC			
Bridge-Domain Name	ID	Ports	addr	Flooding	Learning	State
bg1:bd3	1	1	0	Enabled	Enabled	UP

The following example shows the output from the **show l2vpn forwarding bridge-domain pbb i-sid 1000 location** command:

RP/0/RSP0/CPU0:router# show l2vpn forwarding bridge-domain pbb i-sid 1000 location 0/0/CPU0 Thu Aug 13 12:08:16.492 EDT

		Bridge		MAC			
Bridge-Domain	Name	ID	Ports	addr	Flooding	Learning	State
PBB:PBB-EDGE		1	4	2	Enabled	Enabled	UP

Command	Description
pbb, on page 383	Configures the provider backbone bridge core or edge.

show I2vpn forwarding pbb backbone-source-mac

To display the provider backbone source MAC forwarding information, use the **show l2vpn forwarding pbb** backbone-source-mac command in EXEC mode.

show l2vpn forwarding pbb backbone-source-mac $\{debug \mid \{detail \mid location \mid private\}\} \mid \{debug \mid location \mid node-id\}\} \mid \{detail \mid location \mid node-id\}\}$

Syntax Description

debug	Displays the debug information.
detail	Displays the detailed PBB forwarding information.
location	Specifies the location.
node-id	Node ID.
private	Displays private information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read

Examples

The following example shows the output from the **show l2vpn forwarding pbb backbone-source-mac** command:

 $\#show\ 12vpn$ forwarding backbone-source-mac location 0/1/CPU0 333.444.555

Command	Description
pbb, on page 383	Configures the provider backbone bridge core or edge.

show I2vpn pbb backbone-source-mac

To display the provider backbone source MAC information, use the **show l2vpn pbb backbone-source-mac** command in EXEC mode.

show 12vpn pbb backbone-source-mac

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read

Examples

The following example shows the output from the **show l2vpn pbb backbone-source-mac** command:

#show 12vpn pbb backbone-source-mac
0111.0222.0333

Command	Description
pbb, on page 383	Configures the provider backbone bridge core or edge.

show mmrp-flood-optimization

To display the MMRP flood optimization information, use the **show mmrp-flood-optimization** command in the EXEC mode.

show mmrp-flood-optimization [{summary | mad [pw neighbor pw-id] | statistics [pw neighbor pw-id] | registrations [received] [core-bridge bridge-domain-name: group-name] [isid isid]}]

•		_	
51	/ntax	Descr	intion
_			.p

summary	Displays the summary of the current timer values, total number of core bridges, pseudowires, I-SIDs configured, declarations, and registrations.
mad	Displays the current state of the MRP Attribute Declaration (MAD) component on a pseudowire, for each active attribute value (that is, group B-MAC).
pw	Indicates the pseudowire.
neighbor	Indicates the IP address of the neighbor.
pw-id	Indicates the pseudowire ID.
statistics	Displays the packet statistics per pseudowire.
registrations	Displays the I-SIDs that are declared and a list of peers that have made registrations for those I-SIDs
received	Displays all the I-SIDs where registrations have been received, even if those I-SIDs are not configured locally.
core-bridge	Displays the information about a specific core-bridge.
bridge-domain-name	Core bridge domain name.
group-name	Group name.
isid	Displays information of a specific service instance identifier.
isid	Service instance identifier.

Command Default

None

Command Modes

EXEC

	_	
Command History	Release	Modification
	Release 5.1.2	This command was introduced

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
ethernet-services	read, write

The following example shows the output from the **show mmrp-flood-optimization summary** command.

```
RP/0/RSP0/CPU0:router#show mmrp-flood-optimization summary
Core Bridges: 4
Pseudowires: 100
I-SIDs configured: 2000
Total MMRP declarations: 2000000
Registrations received: 220000

Flood Time: disabled
Leaveall Time: 10000 ms
Leave Time: 30000 ms
Join Time: 200 ms
Transmit Period: 1000 ms
```

The following example shows the output from the **show mmrp-flood-optimization mad** command.

```
RP/0/RSP0/CPU0:router#show mmrp-flood-optimization mad
Core-Bridge: PBB-VPLS-Corel PW: neighbor 1.2.3.4, pwid 87
Participant Type: Full; Point-to-Point: Yes
Admin Control: Applicant Normal; Registrar Normal

LeaveAll Passive (next in 5.92s); periodic disabled
Leave in 25.70s; Join not running
Last peer 0293.6926.9585; failed registrations: 0

I-SID B-MAC Applicant Registrat

1 001E.8300.0001 Very Anxious Observer Leaving
16777216 001E.83FF.FFFF Quiet Passive Empty
```

static-mac-address

To map a customer destination MAC address to backbone destination MAC address, use the **static-mac-address** command in the PBB edge configuration mode. To return to the default behavior, use the **no** form of this command.

static-mac-address cust-mac-address bmac bmac-mac-address no static-mac-address cust-mac-address bmac bmac-mac-address

Syntax Description

cust-mac-address	Customer destination MAC address in hexadecimal format.
bmac	Specifies that the static backbone MAC address must be mapped with the customer MAC address.
bmac-mac-address	Static backbone MAC address in hexadecimal format.

Command Default

None

Command Modes

PBB edge configuration mode

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to map the customer MAC address with the backbone MAC address:

```
interface GigabitEthernet0/0/0/0.1 l2transport
interface GigabitEthernet0/0/0/0.2 l2transport
interface GigabitEthernet0/0/0/1
shutdown
!
interface GigabitEthernet0/0/0/2
shutdown
!
interface GigabitEthernet0/0/0/3
shutdown
!
interface GigabitEthernet0/0/0/3
shutdown
!
interface GigabitEthernet0/0/0/4
```

```
shutdown
!
l2vpn
bridge group bg12
bridge-domain bd1
interface GigabitEthernet0/0/0/0.1
   static-mac-address 0002.0003.0004
!
   interface GigabitEthernet0/0/0/0.2
!
   pbb edge i-sid 1000 core-bridge bd2
   static-mac-address 0006.0007.0008 bmac 0004.0005.0006
!
!
!
end
!
```

The following example shows the output of the **show l2vpn bridge-domain** command:

```
##sh 12vpn bridge-domain m mac-address mroute
```

Mac Address	Type	Learned f	from/	LC learned	Mapped	to
	Filtered	on	Resync Ag	е		
0002.0003.000	4 static	Gi0/0/0/0	 .1	N/A	N/A	N/A
0006.0007.000	8 static	BD id: 0		N/A	N/A	0004.0005.0006



Note

To resynchronize the MAC table from the network processors, use the **l2vpn resynchronize** forwarding mac-address-table location < r/s/i > command.

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
pbb, on page 383	Configures the provider backbone bridge core or edge.
l2vpn, on page 93	Enters L2VPN configuration mode.

timers

To configure timers that affect the convergence of PBB EVPN in failure scenarios, use the **timers** command in the EVPN interface configuration or in the EVPN configuration mode. To delete the timer configuration, use the **no** form of this command.

timers [{flushagain | recovery | peering | programming}]
no timers [{flushagain | recovery | peering | programming}]

Syntax Description

flushagain	Specifies the MAC flush again timer.	
recovery	Specifies the recovery timer.	
peering	Specifies the peering timer.	
programming	Specifies the programming timer.	

Command Default

None.

Command Modes

EVPN interface configuration

EVPN configuration

Command History

Release	Modification
Release 4.3.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The timers are configured globally in the EVPN configuration mode whereas in the EVPN interface configuration mode, the timers are configured per Ethernet.

The keywords **peering** and **programming** are supported only in the EVPN configuration mode.

Task ID

Task ID	Operation
l2vpn	read, write

This example shows how to configure timers in the EVPN Interface configuration mode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# interface bundle-ether 1
RP/0/RSP0/CPU0:router(config-evpn-ac)# timers
RP/0/RSP0/CPU0:router(config-evpn-ac-timers)#
```

This example shows how to configure timers in the EVPN configuration mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# evpn
RP/0/RSP0/CPU0:router(config-evpn)# timers
RP/0/RSP0/CPU0:router(config-evpn-timers)#

Command	Description
evpn, on page 364	Enters EVPN configuration mode.
interface (EVPN), on page 374	Enters the EVPN Interface configuration mode.
recovery, on page 390	Configures the recovery timer.
flushagain, on page 367	Configures the MAC flushagain timer.
peering, on page 385	Configures the peering timer.
programming, on page 388	Configures the programming timer.

unknown-unicast-bmac

To configure the unknown unicast backbone MAC address for a PBB edge bridge, use the **unknown-unicast-bmac** command in the PBB edge configuration mode. To return to the default behavior, use the **no** form of this command.

unknown-unicast-bmac mac-address no unknown-unicast-bmac mac-address

Syntax Description

mac-address Unknown unicast backbone MAC address in hexadecimal format.

Command Default

None

Command Modes

PBB edge configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations	
12vpn	read, write	

Examples

The following example shows how to configure the unknown unicast backbone MAC address for a PBB edge bridge:

```
config
12vpn
bridge group PBB
bridge-domain PBB-EDGE
   interface GigabitEthernet0/0/0/38.100
  !
   interface GigabitEthernet0/2/0/30.150
  !
   pbb edge i-sid 1000 core-bridge PBB-CORE
      unknown-unicast-bmac 0123.8888.8888
```

,

Command	Description
bridge-domain (VPLS), on page 222	Establishes a bridge domain, and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 223	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 93	Enters L2VPN configuration mode.
pbb, on page 383	Configures the provider backbone bridge core or edge.

unknown-unicast-bmac



Multiple Spanning Tree Protocol Commands

For detailed information about MSTP concepts, configuration tasks, and examples, see the

Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide.

- bridge-id, on page 428
- bringup delay, on page 430
- clear ethernet myrp statistics, on page 432
- cost, on page 434
- debug ethernet mvrp packets, on page 436
- debug ethernet myrp protocol, on page 438
- debug spanning-tree mst packet, on page 440
- debug spanning-tree mst protocol-state, on page 442
- debug spanning-tree mstag packet, on page 444
- debug spanning-tree packet raw, on page 446
- debug spanning-tree pvrst, on page 448
- debug spanning-tree pyrstag packet, on page 450
- debug spanning-tree pvstag packet, on page 452
- debug spanning-tree repag packet, on page 454
- edge-mode, on page 456
- external-cost (MSTAG/REPAG), on page 457
- external-cost (MSTP), on page 459
- flush containment disable, on page 460
- forward-delay, on page 461
- forward-delay (PVRST), on page 462
- guard root, on page 463
- guard topology-change, on page 464
- hello-time (Access Gateway), on page 466
- hello-time (MSTP), on page 468
- instance (MSTAG/REPAG), on page 469
- instance (MSTP), on page 471
- instance cost, on page 473
- instance port-priority, on page 475
- interface (MSTAG/REPAG), on page 477
- interface (MSTP), on page 479
- interface (PVRST), on page 480

- interface (PVSTAG/PVRSTAG), on page 482
- interface (MSTAG Uplink Tracking), on page 484
- join-time, on page 486
- leave-time, on page 488
- leaveall-time, on page 490
- link-type, on page 492
- max age, on page 493
- maximum (PVRST), on page 495
- maximum age, on page 496
- maximum hops (MSTP), on page 497
- mvrp static, on page 498
- name (MSTAG/REPAG), on page 500
- name (MSTP), on page 502
- periodic transmit, on page 503
- port-id, on page 505
- port-priority, on page 507
- portfast, on page 509
- preempt delay, on page 511
- priority (Access Gateway), on page 513
- priority (MSTP), on page 515
- provider-bridge (MSTAG/REPAG), on page 516
- provider-bridge (MSTP), on page 518
- revision (MSTAG/REPAG), on page 519
- revision (MSTP), on page 521
- root-cost, on page 522
- root-id, on page 524
- root-priority, on page 526
- show ethernet mvrp mad, on page 528
- show ethernet mvrp statistics, on page 530
- show ethernet mvrp status, on page 532
- show 12vpn mstp port, on page 534
- show 12vpn mstp vlan, on page 536
- show spanning-tree mst, on page 538
- show spanning-tree mst bpdu interface, on page 540
- show spanning-tree mst configuration, on page 542
- show spanning-tree mst errors, on page 544
- show spanning-tree mst interface, on page 546
- show spanning-tree mst topology-change flushes, on page 549
- show spanning-tree mstag, on page 551
- show spanning-tree mstag bpdu interface, on page 553
- show spanning-tree mstag topology-change flushes, on page 555
- show spanning-tree mstag tracked, on page 557
- show spanning-tree pvrst, on page 559
- show spanning-tree pvrstag, on page 562
- show spanning-tree pystag, on page 564
- show spanning-tree repag, on page 566

- show spanning-tree repag bpdu interface, on page 568
- show spanning-tree repag topology-change flushes, on page 570
- spanning-tree mst, on page 572
- spanning-tree mstag, on page 574
- spanning-tree pvrst, on page 576
- spanning-tree pvrstag, on page 577
- spanning-tree pvstag, on page 578
- spanning-tree repag, on page 579
- track, on page 580
- transmit (PVRST), on page 581
- transmit hold-count, on page 582
- vlan, on page 583
- vlan (PVRST), on page 585
- vlan-ids (MSTAG/REPAG), on page 587
- vlan-id (MSTP), on page 589

bridge-id

To set the bridge ID for this device for an Access Gateway instance, use the **bridge-id** command in MSTAG interface configuration, REPAG Interface configuration, PVSTAG VLAN configuration, or PVRSTAG VLAN configuration submode.

bridge-id *id* [startup-value startup-id]

Syntax Description

id	MAC address of the switch. It can be any 48-bit value.	
startup-value	Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.	
startup-id	Sets the startup bridge ID.	

Command Default

For MSTAG/REPAG, the MAC address of the switch. For PVSTAG/PVRSTAG, the interface MAC address. If no startup value is specified, the normal value is used during startup.

Command Modes

MSTAG interface configuration, REPAG Interface configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG VLAN configuration and PVRSTAG VLAN configuration submodes.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

When configuring access gateway, this command is used to modify the value of the bridge ID that is advertised in the STP BPDUs.

Task ID

Task ID	Operations
interface (for MSTAG/REPAG)	read, write
ethernet-services (for PVSTAG/PVRSTAG)	read, write

Examples

The following example shows how to set the bridge ID:

RP/0/RSP0/CPU0:router(config-mstag-if)# bridge-id 001c.0000.0011

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

bringup delay

To configure a delay when an interface is first created before it is added to the MSTP topology, use the **bringup delay** command in the MSTP configuration mode.

bringup delay for interval {seconds | minutes | hours} no bringup delay for interval {seconds | minutes | hours}

Syntax Description

interval Length of time to delay adding the interface to the MSTP topology.
 seconds Specifies the delay in seconds.
 minutes Specifies the delay in minutes.
 hours Specifies the delay in hours.

Command Default

If no bringup delay is configured, interfaces are added to the MSTP topology as soon as they are created.

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command is used to change the behaviour of MSTP when interfaces are first functional (for example, when a line card boots for the first time). By default, interfaces are added to the MSTP topology, and may be placed in the forwarding state, as soon as the system declares that the interfaces are functional. However, at this point the data plane may not be fully prepared to forward traffic on the interface. If a bringup delay is configured, MSTP keeps the interface in blocked state for the specified delay, and adds it to the MSTP topology only after the specified interval has occurred.

For information on configuring bringup delay, refer to the *Implementing Multiple Spanning Tree Protocol* module of the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide*.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure the bringup delay:

RP/0/RSP0/CPU0:router# configure

RP/0/RSP0/CPU0:router(config) #spanning-tree mst A
RP/0/RSP0/CPU0:router(config-mstp) # bringup delay for 20 seconds

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

clear ethernet mvrp statistics

To clear MVRP statistics for ethernet interfaces, use the **clear ethernet mvrp statistics** command in the EXEC mode.

clear ethernet mvrp statistics {interface type interface-path-id | location | location | all}

Syntax Description

interface	(Optional) Clears the MVRP statistics for the given interface.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
		Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more help funct	information about the syntax for the router, use the question mark (?) online tion.
location	Clears MVRP statistics for interfaces in a particular location.	
location	Specifies the fully qualified location.	
all	Clears the MVRP statistics for all interfaces.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

lask ID	Operations
ethernet-services	execute

Examples

The following example shows how to configure the bringup delay:

 $\label{eq:rp_order} \mbox{RP/O/RSPO/CPU0:} \mbox{router\# clear ethernet mvrp statistics all}$

Command	Description
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.

cost

To set the internal path cost for a given instance on the current port, use the **cost** command in MSTAG interface instance or REPAG interface instance configuration submode.

cost cost [startup-value startup-cost]

Syntax Description

cost	Port cost. Range is 1 to 200000000.	
startup-value	Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.	
startup-id	Sets the startup internal path cost.	

Command Default

If the startup value is not specified, it defaults to 200000000.

Command Modes

MSTAG interface instance configuration, REPAG Instance Configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command is used when configuring Access Gateway, to change the cost value that is advertised for this MSTI in the STP BPDUs.



Note

MSTP cost for bundle interfaces is fixed to 10000 and does not depend on the number of interfaces and the speed of individual members.

Task ID

interface read, write

Examples

The following example shows how to set the port cost to 10000:

RP/0/RSP0/CPU0:router(config-mstag-if-inst)# cost 10000

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
instance (MSTAG/REPAG), on page 469	Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

debug ethernet mvrp packets

To enable debugging of sent and received MVRP packets, use the **debug ethernet mvrp packets** command in the EXEC mode. To disable debugging, use the **no** form of this command.

debug ethernet mvrp packets $\{brief \mid full \mid hexdump\}$ [direction $\{received \mid sent\}$] [$\{interface interface-name \mid location node-id\}$]

no debug ethernet mvrp packets $\{brief \mid full \mid hexdump\} \mid [direction \mid \{received \mid sent\}] \mid \{interface interface-name \mid location \mid node-id\}\}$

Syntax Description

brief	Enables brief debugging output.	
full	Enables full debugging output.	
hexdump	Enables full debugging output along with the raw contexts of the packet in hex.	
direction	{Optional} Restricts output to a packet direction.	
received	Indicates packets received.	
sent	Indicates packets sent.	
interface interface-name	e {Optional} Filters by interface.	
	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.	
location node-id	` 1	l) Indicates the location. The <i>node-id</i> argument is entered in the /module notation.

Command Default

By default, debugging is enabled for both directions for all interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following example shows how to enable debugging of brief MVRP packets:

RP/0/RSP0/CPU0:router#debug ethernet mvrp packets brief
Thu Oct 28 02:56:35.048 DST

The following example shows how to enable debugging of full MVRP packets on a specific location:

The following example shows how to enable debugging of brief MVRP packets received at a specific interface:

Thu Nov 25 21:09:01.986 PST

Command	Description
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

debug ethernet mvrp protocol

To enable MVRP protocol debugging on a specific interface, location or vlan, use the **debug ethernet mvrp protocol** command in the EXEC mode. To disable debugging, use the **no** form of this command.

debug ethernet mvrp protocol [vlan vlan-id] [{interface interface-name | location node-id}]
no debug ethernet mvrp protocol [vlan vlan-id] [{interface interface-name | location node-id}]

Syntax Description

vlan vlan-id	{Optional} Specific vlan-id to filter on.	
interface	{Optional} Filters by interface.	
interface-name	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
location node-id	(Optional) Indicates the location. The <i>node-id</i> argument is entered in the rack/slot/module notation.	

Command Default

By default, debug is enabled for all vlans, interfaces, and locations.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following example shows how to debug an ethernet mvrp protocol:

RP/0/RSP0/CPU0:router#debug ethernet mvrp protocol Thu Oct 28 03:05:21.575 DST

RP/0/RSP0/CPU0:router#debug ethernet mvrp protocol location 0/0/CPU0 Mon Nov 15 20:11:56.607 PST

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

debug spanning-tree mst packet

To enable debugging for sent and received MSTP packets, use the **debug spanning-tree mst packet** command in the EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree mst packet {brief | full} {sent | received} [interface interface-name] no debug spanning-tree mst packet {brief | full} {sent | received} [interface interface-name]

Syntax Description

brief	Enables brief debugging output.	
full	Enables full debugging output.	
sent	Display packets being sent.	
received	Display packets being received.	
interface	{Optional} Filters by interface.	
interface-name	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

If an interface is not specified, then debug is enabled for all interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows how to enable brief debugging for received packets:

RP/0/RSP0/CPU0:router#debug spanning-tree mst packet brief received Mon Nov 15 20:42:58.584 PST

The following example shows how to enable brief debugging for received packets at a specific location:

RP/0/RSP0/CPU0:router#debug spanning-tree mst packet brief received location 0/0/CPU0

Mon Nov 15 20:44:15.082 PST

The following example shows how to enable brief debugging for received packets on a specific interface:

RP/0/RSP0/CPU0:router#debug spanning-tree mst packet brief received interface gigabitEthernet
0/0/0/1

Mon Nov 15 20:45:40.047 PST

Command	Description
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
debug spanning-tree packet raw, on page 446	Enables debugging raw packet output for all received packets or sent packets.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

debug spanning-tree mst protocol-state

To enable debugging protocol-state changes such as port role or state changes, topology change notification, use the **debug spanning-tree mst protocol-state** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree mst protocol-state [instance instance-id] [interface interface-name] no debug spanning-tree mst protocol-state [instance instance-id] [interface interface-name]

Syntax Description

instance instance-id	View debug for a specific MSTI.
interface interface-name	View debug for a specific interface.

Command Default

If no instance or interface is specified, debug is enabled for all instances and interfaces.

Command Modes

EXEC

Command History

Release	Modification	
Release 4.0.1	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Iask ID	Uperations
interface	read

Examples

The following example shows how to enable protocol state debugging:

RP/0/RSP0/CPU0:router#debug spanning-tree mst protocol-state
Mon Nov 15 20:53:52.793 PST

RP/0/RSP0/CPU0:router#debug spanning-tree mst protocol-state interface gigabitEthernet
0/0/0/1

Mon Nov 15 20:54:57.310 PST

RP/0/RSP0/CPU0:router#debug spanning-tree mst protocol-state instance 4094 Mon Nov 15 20:59:35.860 PST

Command	Description	
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.	
spanning-tree mst, on page 572	Enters the MSTP configuration submode	

Command	Description
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

debug spanning-tree mstag packet

To enable MSTAG packet debugging, use the **debug spanning-tree mstag packet** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree mstag packet {brief | full} {sent | received} [interface interface-name] no debug spanning-tree mstag packet {brief | full} {sent | received} [interface interface-name]

Syntax Description

brief	Enables brief debugging output.		
full	Enables full debugging output.		
received	Display packets being received.		
sent	Display packets being sent.		
interface	{Optional} Filters by interface.		
interface-name	Physical interface or a virtual interface.		
	Note Use the show interference currently configured	faces command to see a list of all possible interfaces d on the router.	
	For more information about the online help function.	ne syntax for the router, use the question mark (?)	

Command Default

If the interface is not specified, the debug is enabled for all interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows how to enable MSTAG packet debugging:

RP/0/RSP0/CPU0:router#debug spanning-tree mstag packet brief received Mon Nov 15 21:11:30.464 PST

RP/0/RSP0/CPU0:router#debug spanning-tree mstag packet full sent interface gigabitEthernet

0/0/0/1

Mon Nov 15 21:12:23.391 PST

Command	Description
debug spanning-tree packet raw, on page 446	Enables debugging raw packet output for all received packets or sent packets.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.

debug spanning-tree packet raw

To enable debugging raw packet output for all received packets or sent packets, use the **debug spanning-tree packet raw** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree packet raw {sent | received} [interface interface-name] no debug spanning-tree packet raw {sent | received} [interface interface-name]

Syntax Description

received	Display	Display packets being received.	
sent	Display	Display packets being sent.	
interface	{Option	{Optional} Filters by interface.	
interface-name	Physica	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
		re information about the syntax for the router, use the question mark (?) help function.	

Command Default

If an interface is not specified, debug is enabled for all interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command enables raw packet debug for all STP protocols: MSTP, MSTAG, REPAG, PVSTAG and PVRSTAG.

Task ID

Task ID Operations interface read

Examples

The following example shows how to enable debugging raw packet output for packets received at a specific location:

RP/0/RSP0/CPU0:router#debug spanning-tree packet raw received location 0/0/CPU0 Mon Nov 15 21:16:42.570 PST

The following example shows how to enable debugging raw packet output for packets sent from a specific interface:

 $\begin{tabular}{ll} RP/0/RSP0/CPU0:router \# debug spanning-tree packet raw sent interface gigabitEthernet 0/0/0/1 \\ Mon Nov 15 21:17:43.303 PST \\ \end{tabular}$

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.

debug spanning-tree pvrst

To enable debugging protocol-state changes such as port role, state changes, and topology change notification, use the **debug spanning-tree pvrst** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree pvrst {controller | io | packet | protocol-state} no debug spanning-tree pvrst {controller | io | packet | protocol-state}

Syntax Description

controller	Enables Spanning Tree Protocol (STP) controller debugging.
io	Enables PVRST IO debugging.
packet	Enables PVRST packets debugging.
protocol-state	Enables protocol state debugging.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read

Examples

This example shows how to enable protocol state debugging:

RP/0/RSP0/CPU0:router#debug spanning-tree pvrst protocol-state
RP/0/RSP0/CPU0:router#

debug spanning-tree pvrst protocol-state interface gigabitEthernet 0/0/0/1 vlan 400 RP/0/RSP0/CPU0:router#

This example shows a sample output for when **controller** keyword is used:

This example shows a sample output for when io keyword is used:

This example shows a sample output for when **packet** keyword is used:

This example shows a sample output for when **protocol-state** keyword is used:

Command	Description
spanning-tree pvrst, on page 576	Enters the Per VLAN Rapid Spanning Tree (PVRST) configuration submode.
show spanning-tree pvrst, on page 559	Displays the Per VLAN Rapid Spanning Tree (PVRST) status information.

debug spanning-tree pvrstag packet

To enable packet debugging for sent and received PVRSTAG packets, use the **debug spanning-tree pvrstag packet** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree pvrstag packet {brief | full} {sent | received} [interface interface-name] no debug spanning-tree pvrstag packet {brief | full} {sent | received} [interface interface-name]

Syntax Description

brief	Enables b	Enables brief debugging output.		
full	Enables f	Enables full debugging output.		
sent	Indicates	Indicates packets sent.		
received	Indicates	Indicates packets received.		
interface interface-name	{Optional} Filters by interface.			
	Physical interface or a virtual interface.			
		Use the show interfaces command to see a list of all possible interfaces currently configured on the router.		
		information about the syntax for the router, use the question mark (?) p function.		

Command Default

If an interface is not specified, then debug is enabled for all interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	debug

Examples

The following example shows how to enable packet debugging for PVRSTAG packets received at a specific interface:

RP/0/RSP0/CPU0:router#debug spanning-tree pvrstag packet brief received interface qiqabitEthernet 0/0/0/1

Wed Nov 24 22:12:33.861 PST

The following example shows how to enable packet debugging for PVRSTAG packets sent from a specific interface:

Wed Nov 24 22:15:12.893 PST

Command	Description
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.

debug spanning-tree pvstag packet

To enable packet debugging for sent and received PVSTAG packets, use the **debug spanning-tree pvstag packet** command in EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree pvstag packet {brief | full} {sent | received} [interface interface-name] no debug spanning-tree pvstag packet {brief | full} {sent | received} [interface interface-name]

Syntax Description

brief	Enables brief debugging output.		
full	Enables	s full debugging output.	
sent	Indicate	es packets sent.	
received	Indicate	es packets received.	
interface	{Option	nal} Filters by interface.	
interface-name	Physica	Physical interface or a virtual interface.	
	Note	Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
		re information about the syntax for the router, use the question mark (?) nelp function.	

Command Default

If an interface is not specified, then debug is enabled for all interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	debug

Examples

The following example shows how to enable packet debugging for PVSTAG packets received at a specific interface:

RP/0/RSP0/CPU0:router#debug spanning-tree pvstag packet brief received interface gigabitEthernet 0/0/0/1

Wed Nov 24 22:12:33.861 PST

The following example shows how to enable packet debugging for PVSTAG packets sent from a specific interface:

RP/0/RSP0/CPU0:router#debug spanning-tree pvstag packet brief sent interface gigabitEthernet 0/0/0/1

Wed Nov 24 22:15:12.893 PST

Command	Description
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.

debug spanning-tree repag packet

To enable Resilient Ethernet Protocol (REP) Access Gateway debugging commands, use the **debug spanning-tree repag packet** command in the EXEC mode. To disable debugging, use the **no** form of this command.

debug spanning-tree repag packet {brief | full} {sent | received} [interface interface-name] no debug spanning-tree repag packet {brief | full} {sent | received} [interface interface-name]

Syntax Description

brief	Enables brief debugging output.	
full	Enables full debugging output.	
received	Display packets being received.	
sent	Display packets being sent.	
interface	{Optional} Filters by interface.	
interface-name	Physical interface or a virtual interface.	
	Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	

Command Default

If an interface is not specified, then debug is enabled for all interfaces.

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows how to enable brief debug for REP Access Gateway packets received at a specified interface.

RP/0/RSP0/CPU0:router#debug spanning-tree repag packet brief received interface

gigabitEthernet 0/0/0/1

Mon Nov 15 21:26:08.155 PST

The following example shows how to enable full debug for REP Access Gateway packets sent from a specific location:

 $\begin{tabular}{ll} RP/0/RSP0/CPU0: router \# debug spanning-tree repag packet full sent location 0/0/CPU0 \\ Mon Nov 15 21: 27: 10.674 PST \\ \end{tabular}$

edge-mode

To enable MSTAG edge mode for Multiple Spanning Tree Instance (MSTI), use the **edge-mode** command in MSTAG instance configuration submode. Use the **no** form of this command to disable the MSTAG edge mode.

edge-mode no edge-mode

Syntax Description

This command has no keywords or arguments.

Command Default

Disabled

Command Modes

MSTAG instance configuration mode

Command History

Release	Modification
Release 4.1.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
ethernet-services	read, write

This example shows the output from the **edge-mode** command:

RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config) #spanning-tree mstag A
RP/0/RSP0/CPU0:router(config-mstag) #interface GigabitEthernet 0/2/0/1.1
RP/0/RSP0/CPU0:router(config-mstag-if) #instance 100
RP/0/RSP0/CPU0:router(config-mstag-if-inst) #edge-mode
RP/0/RSP0/CPU0:router(config-mstag-if-inst) #

Command	Description
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.

external-cost (MSTAG/REPAG)

To set the external path cost on the current port, use the **external-cost** command in MSTAG interface or REPAG interface configuration submode.

external-cost cost [startup-value startup-cost]

Syntax Description

•	cost	Interface external path cost. Range is 1 to 200000000.
	startup-value	Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.
•	startup-cost	Sets the external path cost.

Command Default

If no startup-value is configured, the startup value defaults to 200000000.

Command Modes

MSTAG interface configuration, REPAG Interface Configuration

Command History

Release	Modification
Release 3.9.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command is used when configuring Access Gateway, to change the external cost that it advertised in STP BPDUs sent from this interface.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to set the external cost to 10000:

RP/0/RSP0/CPU0:router(config-mstag-if)# external-cost 10000

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.

Command	Description
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

external-cost (MSTP)

To set the external path cost on the current port, use the **external-cost** command in MSTP interface configuration submode.

external-cost cost

Syntax Description

cost Port cost. Range is 1 to 200000000.

Command Default

The default path cost depends on the speed of the link.

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read,
	write

Examples

The following example shows how to set the external cost to 10000:

RP/0/RSP0/CPU0:router:router(config-mstp-if)# external-cost 10000

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

flush containment disable

To disable the flush containment feature on a bridge, use the **flush containment disable** command in the MSTP configuration submode.

flush containment disable

Syntax Description

This command has no keywords or arguments.

Command Default

Flush containment feature is enabled.

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Flush containment is a Cisco feature that helps prevent unnecessary MAC flushes. Refer to the *Implementing Multiple Spanning Tree Protocol* module in the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide*.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to disable the flush containment feature on a bridge:

RP/0/RSP0/CPU0:router(config-mstp)# flush containment disable

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

forward-delay

To set the forward-delay parameter for the bridge, use the **forward-delay** command in MSTP configuration submode.

forward-delay seconds

Syntax Description

seconds Bridge forward delay time in seconds. Range is 4 to 30.

Command Default

seconds: 15

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read,
	write

Examples

The following example shows how to set the forward-delay parameter for the bridge to 20:

RP/0/RSP0/CPU0:router(config-mstp)# forward-delay 20

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

forward-delay (PVRST)

To set the forward-delay time for the bridge, use the **forward-delay** command in PVRST configuration submode. To undo the setting, use the **no** form of this command.

forward-delay seconds no forward-delay seconds

Syntax Description

seconds Bridge forward delay time in seconds. The range is from 4 to 30.

Command Default

None

Command Modes

PVRST configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to set the forward-delay parameter for the bridge to 20:

RP/0/RSP0/CPU0:router(config)# spanning-tree pvrst st1
RP/0/RSP0/CPU0:router(config-pvrst)# forward-delay 20

Command	Description
interface (PVRST), on page 480	Enables and configures Per VLAN Rapid Spanning Tree (PVRST) on an interface.
maximum (PVRST), on page 495	Sets the maximum age for the bridge.
transmit (PVRST), on page 581	Sets the transmit hold count performance parameter.
vlan (PVRST), on page 585	Configures Per VLAN Rapid Spanning Tree (PVRST) on a VLAN.

guard root

To prevent a port from becoming the root port for the switch, use the **guard root** command in MSTP interface configuration submode.

guard root

Syntax Description

This command has no keywords or arguments.

Command Default

RootGuard is disabled.

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command enables the Root Guard feature on the interface, by preventing the port from becoming a root port. This feature can be used to enforce the location of the root bridge within the MSTP network. For more information on guard root feature, refer to the *Implementing Multiple Spanning Tree Protocol* module in the Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enable RootGuard on the port:

 $\label{eq:reconst} \mbox{RP/O/RSPO/CPUO:router(config-mstp-if)} \mbox{ \# } \mbox{ } \mbox{ } \mbox{guard } \mbox{ } \mbox{root} \mbox{ }$

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

guard topology-change

To enable topology change guard on the port, use the **guard topology-change** command in MSTP interface configuration submode.

guard topology-change

Syntax Description

This command has no keywords or arguments.

Command Default

TopologyChangeGuard is disabled.

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command enables topology change guard (also known as restricted TCN) on this interface. When this feature is enabled, topology changes originating at this interfaces, or received in BPDUs on this interface, are not propagated to the rest of the MSTP network. For more information on guard topology, refer to the *Implementing Multiple Spanning Tree Protocol* module in the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide*.

Task ID

interface read, write

Examples

The following example shows how to enable TopologyChangeGuard on the port:

RP/0/RSP0/CPU0:router(config-mstp-if)# guard topology-change

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

Command	Description
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

hello-time (Access Gateway)

To configure the frequency of sending BPDUs on this interface, use the **hello-time** command in MSTAG interface configuration, REPAG Interface configuration, PVSTAG VLAN configuration, or PVRSTAG VLAN configuration submode.

hello-time seconds

Syntax Description

seconds Hello time in seconds. Range is 1 to

Command Default

seconds: 2

Command Modes

MSTAG interface configuration, REPAG Interface configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG VLAN configuration and PVRSTAG VLAN configuration mode.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

lask ID	Operations
interface (for MSTAG/REPAG)	read, write
ethernet-services (for PVSTAG/PVRSTAG)	read, write

Examples

The following example shows how to set the port hello time to 1:

RP/0/RSP0/CPU0:router(config-mstag-if) # hello-time 1

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.

Command	Description
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

hello-time (MSTP)

To set the port hello time, use the **hello-time** command in MSTP interface configuration submode.

hello-time seconds

Syntax Description

seconds Hello time in seconds. Range is 1 to 2

Command Default

seconds: 2

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to set the port hello time to 1:

RP/0/RSP0/CPU0:router(config-mstp-if)# hello-time 1

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

instance (MSTAG/REPAG)

To enter MSTAG Instance configuration mode or REPAG Instance configuration mode, use the **instance** command in MSTAG Interface or REPAG Interface configuration mode respectively.

instance id

Syntax Description

id MSTI ID. Range is 0 to 4094.

Command Default

None

Command Modes

MST AG interface configuration, REPAG interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

An instance ID of 0 represents the IST for the region.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter MSTAG Instance configuration submode:

RP/0/RSP0/CPU0:router(config-mstag) # instance 101
RP/0/RSP0/CPU0:router(config-mstag-inst) #

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.

Command	Description
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

instance (MSTP)

To enter the multiple spanning tree instance (MSTI) configuration submode, use the **instance** command in MSTP configuration submode.

instance id

Syntax Description

id MSTI ID. Range is 0 to 4094.

Command Default

None

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

An instance ID of 0 represents the CIST for the region.

Task ID

Task IDOperationsinterfaceread, write

Examples

The following example shows how to enter the MSTI configuration submode:

RP/0/RSP0/CPU0:router(config-mstp)# instance 101
RP/0/RSP0/CPU0:router(config-mstp-inst)#

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
priority (MSTP), on page 515	Sets the bridge priority for the current MSTI

Command	Description
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
vlan-id (MSTP), on page 589	Associates a set of VLAN IDs with the current MSTI.

instance cost

To set the internal path cost for a given instance on the current port, use the **instance cost** command in MSTP interface configuration submode.

instance id cost cost

Syntax Description

id MSTI ID. Range is 0 to 4094.

cost Port cost. Range is 1 to 200000000.

Command Default

The default path cost depends on the speed of the link.

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

An instance ID of 0 represents the IST for the region.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to set the port cost to 10000 for the instance ID 101:

RP/0/RSP0/CPU0:router(config-mstp-if)# instance 101 cost 10000

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.

Command	Description
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

instance port-priority

To set the port priority performance parameter for the MSTI, use the **instance port-priority** command in MSTP interface configuration submode.

instance id port-priority priority

Syntax Description

id MSTI ID. Range is 0 to 4094. *priority* Port priority. Range is 0 to 240 in multiples of 16.

Command Default

priority: 128

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

An instance ID of 0 represents the CIST for the region.

Task ID

Task IDOperationsinterfaceread, write

Examples

The following example shows how to set the port priority to 160 for the instance ID 101:

RP/0/RSP0/CPU0:router(config-mstp-if)# instance 101 port-priority 160

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.

Command	Description
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

interface (MSTAG/REPAG)

To enter the MSTAG interface configuration submode, and to enable MSTAG for the specified port, use the **interface** command in MSTAG configuration submode.

interface {Bundle-Ether | GigabitEthernet | TenGigE} instance.subinterface

Syntax Description

instance.subinterface Physical interface instance, followed by the subinterface identifier. Naming notation is instance.subinterface, and a period between arguments is required as part of the notation.

- Replace the instance argument with the following physical interface instance. Naming notation is rack/slot/module/port and a slash between values is required as part of the notation.
 - rack—Chassis number of the rack.
 - slot—Physical slot number of the card.
 - module—Module number. A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
- Replace the subinterface argument with the subinterface value. Range is from 0 through 4095.

Command Default

None

Command Modes

MSTAG configuration, REPAG configuration

Command History

Release		Modification
	Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator

The specified subinterface must be configured to match untagged packets, i.e., it must be configured with encapsulation untagged. Only a single subinterface on any given port may be specified.

A given port may only be enabled with one of MSTP, MSTAG, REPAG, PVSTAG or PVRSTAG.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter the MSTAG interface configuration submode:

RP/0/RSP0/CPU0:router(config-mstag)# interface GigabitEthernet0/2/0/30.1
RP/0/RSP0/CPU0:router(config-mstag-if)#

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

interface (MSTP)

To enter the MSTP interface configuration submode, and to enable STP for the specified port, use the **interface** command in MSTP configuration submode.

 $interface \ \{Bundle-Ether \mid GigabitEthernet \mid TenGigE\} \ \mathit{instance}$

Syntax Description

instance Forward interface in rack/slot/instance/port format.

Command Default

None

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

A given port may only be enabled with one of MSTP, MSTAG, REPAG, PVSTAG or PVRSTAG.

Task ID

lask ID	Operations
interface	read, write

Examples

The following example shows how to enter the MSTP interface configuration submode:

RP/0/RSP0/CPU0:router(config-mstp)# interface GigabitEthernet 0/0/0/1
RP/0/RSP0/CPU0:router(config-mstp-if)#

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

interface (PVRST)

To enable and configure Per VLAN Rapid Spanning Tree (PVRST) on an interface, use the **interface** command in PVRST configuration mode. To disable PVRST, use the **no** form of this command.

 $interface \ \{Bundle-Ether \ | \ FastEthernet \ | \ FortyGigE \ | \ GigabitEthernet \ | \ HundredGigE \ | \ TenGigE\}[\{guard \ | \ hello-time \ | \ link-type \ | \ portfast \ | \ vlan\}]$

no interface {Bundle-Eher | FastEthernet | FortyGigE | GigabitEthernet | HundredGigE | TenGigE}[{guard | hello-time | link-type | portfast | vlan}]

Syntax Description

Bundle-Ether	Specifies Aggregated Ethernet interface.	
FastEthernet	Specifies FastEthernet/IEEE 802.3 interface.	
FortyGigE	Specifies FortyGigabitEthernet or IEEE 802.3 interface.	
GigabitEthernet	Specifies GigabitEthernet or IEEE 802.3 interface.	
HundredGigE	Specifies HundredGigabitEthernet or IEEE 802.3 interface.	
TenGigE	Specifies TenGigabitEthernet or IEEE 802.3 interface.	
guard	Specifies bridge guard features.	
hello-time	Specifies Hello-Time interface.	
link-type	Specifies the link type of an interface.	
portfast	Specifies Portfast for an interface.	
vlan	Specifies VLAN configuration for an interface.	

Command Default

None

Command Modes

PVRST configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to enter the PVRST Interface configuration mode:

RP/0/RSP0/CPU0:router(config) # spanning-tree pvrst st1
RP/0/RSP0/CPU0:router(config-pvrst) # interface GigabitEthernet 0/0/0/1
RP/0/RSP0/CPU0:router(config-pvrst-if) #

Command	Description
forward-delay (PVRST), on page 462	Sets the forward-delay time for the bridge.
maximum (PVRST), on page 495	Sets the maximum age for the bridge.
transmit (PVRST), on page 581	Sets the transmit hold count performance parameter.
vlan (PVRST), on page 585	Configures Per VLAN Rapid Spanning Tree (PVRST) on a VLAN.

interface (PVSTAG/PVRSTAG)

To enter PVST or PVRST Access Gateway Interface configuration submode and to enable either PVSTAG or PVRSTAG for the specified port, use the **interface** command in PVST and PVRST Access Gateway configuration submode.

interface {GigabitEthernet | TenGigE} instance

Syntax Description

instance Forward interface in rack/slot/instance/port format.

Command Default

None

Command Modes

PVSTAG and PVRSTAG configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

A given port may only be enabled with one of MSTP, MSTAG, REPAG, PVSTAG or PVRSTAG.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enter the PVST or PVRST Access Gateway Interface configuration submode:

RP/0/RSP0/CPU0:router(config-pvstag)# interface GigabitEthernet 0/0/0/1
RP/0/RSP0/CPU0:router(config-pvstag-if)#

Command	Description
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.

Description
Displays the values currently used for populating the BPDUs sent by all ports.
Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

interface (MSTAG Uplink Tracking)

To enable MSTAG Uplink tracking for the specified port, use the **interface** command in the MSTAG Uplink tracking submode.

interface {Bundle-Ether | GigabitEthernet | TenGigE} instance.subinterface

Syntax Description

instance.subinterface Physical interface instance, optionally followed by the subinterface identifier. Naming notation is instance.subinterface, and a period between arguments is required as part of the notation.

- Replace the instance argument with the following physical interface instance. Naming notation is rack/slot/module/port and a slash between values is required as part of the notation.
 - rack—Chassis number of the rack.
 - slot—Physical slot number of the card.
 - module—Module number. A physical layer interface module (PLIM) is always 0.
 - port—Physical port number of the interface.
- Replace the subinterface argument with the subinterface value. Range is from 0 through 4095.

Command Default

None

Command Modes

MSTAG Uplink Tracking configuration submode

Command History

Release	Modification
Release 6.2.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID 0	perations
interface re	ead, rite

Examples

The following example shows how to enter the MSTAG Uplink tracking interface configuration submode:

RP/0/RSP0/CPU0:router(config-mstag)# track

RP/0/RSP0/CPU0:router(config-mstag-track) # interface GigabitEthernet0/2/0/30.1
RP/0/RSP0/CPU0:router(config-mstag-track) #

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

join-time

To set the join time for all active ports, use the **join-time** command in the MVRP configuration mode. To return to the default value, use the **no** form of this command.

join-time interval no join-time interval

Syntax Description

interval Maximum time for the join timer parameter for all active ports. The range is from 100 to 1000. The default value is 200.

Command Default

The default is 200 milliseconds.

Command Modes

MVRP configuration

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read,
	WIILC

Examples

The following example shows how to configure the join time for active ports:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# spanning-tree mst AA
RP/0/RSP0/CPU0:router(config-mstp)# mvrp static
RP/0/RSP0/CPU0:router(config-mvrp)# periodic transmit interval 5
RP/0/RSP0/CPU0:router(config-mvrp)# join-time 200
```

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.

Command	Description
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

leave-time

To set the leave time for all active ports, use the **leave-time** command in the MVRP configuration mode. To return to the default value, use the **no** form of this command.

leave-time interval no leave-time interval

Syntax Description

interval Minimum time, in seconds, for the leaveall timer parameter for all active ports. The range is from 1 to 90 seconds.

Command Default

The default is 30 seconds.

Command Modes

MVRP configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read,
	WIILC

Examples

The following example shows how to configure the join time for active ports:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# spanning-tree mst AA
RP/0/RSP0/CPU0:router(config-mstp)# mvrp static
RP/0/RSP0/CPU0:router(config-mvrp)# periodic transmit interval 5
RP/0/RSP0/CPU0:router(config-mvrp)# leave-time 30!

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.

Command	Description
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

leaveall-time

To set the leave all time for all active ports, use the **leaveall-time** command in the MVRP configuration mode. To return to the default value, use the **no** form of this command.

leaveall-time interval no leaveall-time interval

Syntax Description

interval Minimum time, in seconds, for the leaveall timer parameter for all active ports. The range is from 5 to 30 seconds.

Command Default

The default is 10 seconds.

Command Modes

MVRP configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to configure the join time for active ports:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# spanning-tree mst AA
RP/0/RSP0/CPU0:router(config-mstp)# mvrp static
RP/0/RSP0/CPU0:router(config-mvrp)# periodic transmit interval 5
RP/0/RSP0/CPU0:router(config-mvrp)# leaveall-time 20

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.

Command	Description
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

link-type

To set the link type of the port to point-to-point or multipoint, use the **link-type** command in MSTP interface configuration submode.

link-type {point-to-point | multipoint}

Syntax Description

This command has no keywords or arguments.

Command Default

The default value is derived from the duplex setting for the link. A full-duplex link is considered point-to-point, and all others are considered multipoint.

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to set the link type of the port to point-to-point:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# spanning-tree mst A
RP/0/RSP0/CPU0:router(config-mstp)# interface GigabitEthernet 0/3/0/3
RP/0/RSP0/CPU0:router(config-mstp-if)# link-type point-to-point
```

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

max age

To set the maximum age for BPDUs sent on this interface, use the **max age** command in MSTAG interface configuration, REPAG interface configuration, PVSTAG VLAN configuration, or PVRSTAG VLAN configuration submode.

max age seconds

modes.

Syntax Description

seconds Maximum age time for the bridge in seconds. Range is 6 to 40.

Command Default

seconds: 20

Command Modes

MSTAG interface configuration, REPAG interface configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG VLAN and PVRSTAG VLAN configuration

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services (PVSTAG and PVRSTAG only)	read, write
interface (MSTAG and REPAG only)	read, write

Examples

The following example shows how to set the maximum age time for the bridge to 20:

 $\label{eq:rp_operator} \mbox{RP/O/RSPO/CPU0:} router(\mbox{config-mstag-if}) \mbox{\# max age 20}$

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.

Command	Description
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

maximum (PVRST)

To set the maximum age for the bridge, use the **maximum** command in PVRST configuration submode. To undo the setting, use the **no** form of this command.

maximum age seconds no maximum age seconds

Syntax Description

age	Specifies the age of the bridge.
seconds	Maximum age time for the bridge in seconds. The range is from 6 to 40.

Command Default

None

Command Modes

PVRST configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to set the maximum age time for the bridge to 40:

RP/0/RSP0/CPU0:router(config) # spanning-tree pvrst st1
RP/0/RSP0/CPU0:router(config-pvrst) # maximum age 40

Command	Description
forward-delay (PVRST), on page 462	Sets the forward-delay time for the bridge.
interface (PVRST), on page 480	Enables and configures Per VLAN Rapid Spanning Tree (PVRST) on an interface.
transmit (PVRST), on page 581	Sets the transmit hold count performance parameter.
vlan (PVRST), on page 585	Configures Per VLAN Rapid Spanning Tree (PVRST) on a VLAN.

maximum age

To set the maximum age parameter for the bridge, use the **maximum age** command in MSTP configuration submode.

maximum age seconds

Syntax Description

seconds Maximum age time for the bridge in seconds. Range is 6 to 40.

Command Default

seconds: 20

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read,
	write

Examples

The following example shows how to set the maximum age time for the bridge to 40:

RP/0/RSP0/CPU0:router(config-mstp)# maximum age 40

Command	Description
spanning-tree mst, on page 572	Enters the MSTP configuration submode

maximum hops (MSTP)

To set the maximum hops parameters for the bridge, use the **maximum hops** command in MSTP configuration submode.

maximum hops hops

Syntax Description

hops Maximum number of hops for the bridge in seconds. Range is 6 to 40.

Command Default

hops: 20

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read,
	write

Examples

The following example shows how to set the maximum number of hops for the bridge to 30:

RP/0/RSP0/CPU0:router(config-mstp)# max hops 30

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

mvrp static

To enable Multiple VLAN Registration Protocol (MVRP) in static mode and to enter the MVRP configuration submode, use the **mvrp static** command in the MSTP configuration mode. To return to the default setting, use the **no** form of this command.

mvrp static no mvrp static

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable MVRP static mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# spanning-tree mst AA
RP/0/RSP0/CPU0:router(config-mstp)# mvrp static
RP/0/RSP0/CPU0:router(config-mvrp)#

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
join-time, on page 486	Sets the join time for all active ports.
leave-time, on page 488	Sets the leave time for all active ports.
leaveall-time, on page 490	Sets the leave all time for all active ports.

Command	Description
periodic transmit, on page 503	Sends periodic Multiple VLAN Registration Protocol Data Unit (MVRPDU) on all active ports.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

name (MSTAG/REPAG)

To set the name of the MSTP region, use the **name** command in MSTAG interface configuration or REPAG interface configuration submode.

name name

Syntax Description

name String of a maximum of 32 characters conforming to the definition of SnmpAdminString in RFC 2271.

Command Default

The MAC address of the switch, formatted as a text string using the hexadecimal representation specified in IEEE Std 802.

Command Modes

MSTAG interface configuration, REPAG interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

interface read, write

Examples

The following example shows how to set the name of the MSTP region to leo:

RP/0/RSP0/CPU0:router(config-mstag-if)# name leo

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.

Command	Description
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

name (MSTP)

To set the name of the MSTP region, use the **name** command in MSTP configuration submode.

name name

Syntax Description

name String of a maximum of 32 characters conforming to the definition of SnmpAdminString in RFC

Command Default

The MAC address of the switch, formatted as a text string using the hexadecimal representation specified in IEEE Std 802.

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to set the name of the MSTP region to m1:

RP/0/RSP0/CPU0:router(config-mstp)# name m1

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

periodic transmit

To send periodic Multiple VLAN Registration Protocol Data Unit (MVRPDU) on all active ports, use the **periodic transmit** command in the MVRP configuration mode. To return to the default value, use the **no** form of this command.

periodic transmit [interval interval]
no periodic transmit [interval interval]

Syntax Description

interval *interval* Sends periodic MVRPDU on all active ports at specified time interval. The range is from 2 to 10 seconds.

Command Default

The default is 3 seconds.

Command Modes

MVRP configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Sending periodic messages is not required when the state machines operate correctly. The periodic messages are intended purely to cope with a succession of lost new declaration MVRPDUs. In the absence of periodic messages, declarations are re-sent every 10 to 15 seconds in response to the LeaveAll timer expiring.

Task ID

ethernet-services read, write	Task ID	Operations
	ethernet-services	,

Examples

The following example shows how to enable MVRP static mode:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# spanning-tree mst AA
RP/0/RSP0/CPU0:router(config-mstp)# mvrp static
RP/0/RSP0/CPU0:router(config-mvrp)# periodic transmit interval 5

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.

Command	Description
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

port-id

To set the port ID for the current switch, use the **port-id** command in MSTAG interface configuration, REPAG interface configuration, PVSTAG VLAN configuration, or PVRSTAG VLAN configuration submode.

port-id id [startup-value startup-id]

Syntax Description

id Interface port ID.

For MSTAG, REPAG and PVRSTAG the allowed range is between 1 to 4095. For PVSTAG the allowed range is between 1 to 255. **startup-value** Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.

startup-id Sets the startup port ID.

Command Default

If a startup value is not specified, it defaults to the normal value.

Command Modes

MSTAG interface configuration, REPAG interface configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG VLAN and PVRSTAG VLAN configuration modes.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command is used when configuring Access Gateway, to set the value of the port ID advertised in BPDUs sent on this interface.

Task ID

Task ID	Operations
ethernet-services (PVSTAG and PVRSTAG only)	read, write
interface (MSTAG and REPAG only) rec wi	

Examples

The following example shows how to set the port ID:

RP/0/RSP0/CPU0:router(config-mstag-if)# port-id 111

Description
Enables MSTAG packet debugging.
Enables packet debugging for sent and received PVRSTAG packets.
Enables packet debugging for sent and received PVSTAG packets.
Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.
Enters the MST Access Gateway configuration submode.
Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
Displays the values currently used for populating the BPDUs sent by all ports.
Displays the values currently used for populating the BPDUs sent by all ports.
Displays the values currently used for populating the BPDUs sent by all ports.
Displays the values currently used for populating the BPDUs sent by all ports.
Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

port-priority

To set the port priority performance parameter for the MSTI, use the **port-priority** command in MSTAG instance configuration, REPAG instance configuration, PVSTAG VLAN configuration, or PVRSTAG VLAN configuration submode.

port-priority priority [startup-value startup-priority]

Syntax Description

priority	Port priority. For MSTAG, REPAG and PVRSTAG, the range is between 0 to 40 in multiples of 16. For PVSTAG, the range is between 0 to 255.
startup-value	Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.

startup-priority Sets the startup port priority.

Command Default

If no startup-value is configured, the normal value is used during startup.

Command Modes

MSTAG instance configuration, REPAG instance configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Kelease	IVIOGITICATION
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG VLAN and PVRSTAG VLAN configuration modes.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services (PVSTAG and PVRSTAG only)	read, write
interface (MSTAG and REPAG only)	read, write

Examples

The following example shows how to set the port priority to 160:

RP/0/RSP0/CPU0:router(config-mstag-if-inst)# port-priority 160

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
instance (MSTAG/REPAG), on page 469	Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

portfast

To enable Port Fast on the port, and optionally enable BPDU guard, use the **portfast** command in MSTP interface configuration submode.

portfast [bpduguard]

Syntax Description

This command has no keywords or arguments.

Command Default

PortFast is disabled.

Command Modes

MSTP interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

You must disable and re-enable the port for Port Fast configuration to take effect. Use **shutdown** and **no shutdown** command (in interface configuration mode) to disable and re-enable the port.

This command enables the Port Fast feature (also known as edge port). When this is enabled, MSTP treats the port as an edge port, i.e., it keeps it in forwarding state and does not generate topology changes if the port goes down or comes up. It is not expected to receive MSTP BPDUs on an edge port. BPDU guard is a Cisco extension that causes the interface to be shut down using error-disable if an MSTP BPDU is received. For more information on Port Fast feature, refer to the *Implementing Multiple Spanning Tree Protocol* module in the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide*.

Task ID

Task ID	Operations
interface	read, write
пистисс	,

Examples

The following example shows how to enable PortFast and BPDU guard on the port:

RP/0/RSP0/CPU0:router(config-mstp-if) # portfast

RP/0/RSP0/CPU0:router(config-mstp-if)# portfast bpduguard

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.

Command	Description
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

preempt delay

To enable topology control and set the preempt delay on startup, use the **preempt delay** command in MSTAG, REPAG, PVSTAG or PVRSTAG configuration mode.

preempt delay {for time {seconds | minutes | hours} | until hh:mm:ss}

Syntax Description

for Specifies length of time to delay preempting for in seconds, minutes or hours.

until Specifies time to delay preempting until the mentioned interval (24-hour hh:mm:ss).

Command Default

Startup topology control is disabled.

Command Modes

MSTAG configuration, REPAG configuration, PVSTAG configuration, PVRSTAG configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG and PVRSTAG configuration modes.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command enables startup topology control for Access Gateway. By default, when an interface comes up, Access Gateway starts sending STP BPDUs immediately based on the configured values. This could cause the devices in the access network to immediately start directing traffic to this device. However, the data plane may not yet be ready to forward packets to the core or aggregation network. When a preempt delay is configured, alternative values are sent in the BPDUs for the specified time. These alternative values must be configured using the **startup-value** option, and can be set so as to cause the access devices not to use this link unless it is the only one available.

For more information on preempt delay, refer to the *Implementing Multiple Spanning Tree Protocol* module in the Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide.

Task ID

Task ID	Operations
ethernet-services (PVSTAG and PVRSTAG only)	read, write
interface (MSTAG and REPAG only)	read, write

Examples

The following example shows how to set the preempt delay for 20 seconds:

RP/0/RSP0/CPU0:router(config-mstag)# preempt delay for 20 seconds

Command	Description
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

priority (Access Gateway)

To set the bridge priority for the current MSTI or VLAN, use the **priority** command in the MSTAG, REPAG, PVSTAG or PVRSTAG instance configuration submodes.

priority priority [startup-value startup-priority]

Syntax Description

priority	Specifies the bridge priority. For MSTAG, REPAG and PVRSTAG, the range is between 0 to 61440 in multiples of 4096. For PVSTAG, the range is between 0 to 65535.

startup-value Sets an alternate value to use when the interface first comes up, while the preempt delay timer is running.

startup-priority Specifies the startup priority.

Command Default

Default value is 32768. If the startup value is not specified while the standard value is, the startup value defaults to the standard value.

Command Modes

MSTAG instance configuration, REPAG instance configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG and PVRSTAG configuration mode.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

This command is used when configuring Access Gateway to set the bridge priority that is advertised for this MSTI or VLAN in the BPDUs sent from this interface.

Task ID

Task ID	Operations
ethernet-services (PVSTAG and PVRSTAG only)	read, write
interface (MSTAG and REPAG only)	read, write

Examples

The following example shows how to set the bridge priority for the current MSTI:

RP/0/RSP0/CPU0:router(config-mstag-if-inst)# priority 4096 startup-value 32768

Command	Description	
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.	

priority (MSTP)

To set the bridge priority for the current MSTI, use the **priority** command in MSTI configuration submode.

priority priority

Syntax Description

priority Bridge priority for the current MSTI. Range is 0 to 61440 in multiples of 4096.

Command Default

priority: 32768

Command Modes

MSTI configuration

Command History

	Release	Modification
	Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

:tC	Task ID	Operations
interface read, write	interface	,

Examples

The following example shows how to set the bridge priority to 8192 for the current MSTI:

RP/0/RSP0/CPU0:router(config-mstp-inst)# priority 8192

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
instance (MSTP), on page 471	Enters the multiple spanning tree instance (MSTI) configuration submode.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

provider-bridge (MSTAG/REPAG)

To place the current instance of the protocol in 802.1ad mode, use the **provider-bridge** command in MSTAG or REPAG interface configuration submode.

provider-bridge

Syntax Description

This command has no keywords or arguments.

Command Default

The default value is FALSE.

Command Modes

MSTAG interface configuration, REPAG interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read,
	write

Examples

The following example shows how to use the **provider-bridge** command:

RP/0/RSP0/CPU0:router(config-mstag-if)# provider-bridge

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.

Command	Description
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

provider-bridge (MSTP)

To place the current instance of the protocol in 802.1ad mode, use the **provider-bridge** command in MSTP configuration submode.

provider-bridge

Syntax Description

This command has no keywords or arguments.

Command Default

The default value is FALSE.

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to use the **provider-bridge** command:

RP/0/RSP0/CPU0:router(config-mstp)# provider-bridge

Command	Description
spanning-tree mst, on page 572	Enters the MSTP configuration submode

revision (MSTAG/REPAG)

To set the revision level in the BPDUs sent from this interface, use the **revision** command in MSTAG or REPAG interface configuration submode.

revision revision-number

Syntax Description

revision-number Revision level of the MSTP region. Range is 0 to 65535.

Command Default

revision-number: 0

Command Modes

MSTAG interface configuration, REPAG interface configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to set the revision level of the MSTP region to 1:

RP/0/RSP0/CPU0:router(config-mstag-if)# revision 1

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.

Command	Description
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

revision (MSTP)

To set the revision level of the MSTP region, use the **revision** command in MSTP configuration submode.

revision revision-number

Syntax Description

revision-number Revision level of the MSTP region. Range is 0 to 65535.

Command Default

revision-number: 0

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Iask ID	Uperations
interface	read, write

Examples

The following example shows how to set the revision level of the MSTP region to 10:

RP/0/RSP0/CPU0:router(config-mstp)# revision 10

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

root-cost

To set the root path cost to sent in BPDUs from this interface, use the **root-cost** command in PVSTAG VLAN configuration or PVRSTAG VLAN configuration mode.

root-cost cost [startup-value startup-cost]

Syntax Description

cost	Sets the root path cost for the current port. The cost ranges between 0 to 4294967295.
startup-value	Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.
startup-cost	Sets the startup cost.

Command Default

The default is 0. If a cost is configured but no startup value is configured, the startup value defaults to the configured cost value. If no cost is configured, the startup value defaults to 1.

Command Modes

PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to set the root path cost for the current port:

RP/0/RSP0/CPU0:router(config-pvrstag-if-vlan)# root-cost 1000000

Command	Description
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.

Command	Description
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

root-id

To set the identifier of the root bridge for BPDUs sent from a port and an optional startup-value, use the **root-id** command in the MSTAG instance configuration, REPAG instance configuration, PVSTAG VLAN configuration and PVRSTAG VLAN configuration modes.

root-id id [startup-value startup-id]

Syntax Description

id	Sets the root bridge ID (MAC address) to set in the BPDUs.
startup-value	Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.
startup-id	Sets the startup root ID.

Command Default

The MAC address of the region root switch. If the startup value is not specified while the standard value is, the startup value defaults to the standard value. For MSTAG and REPAG, the default is the bridge ID. For PVSTAG and PVRSTAG, the default is 0000.0000.0000.

Command Modes

MSTAG instance configuration, REPAG instance configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 4.0.0	This command was supported in the PVSTAG VLAN and PVRSTAG VLAN configuration modes.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services (PVSTAG and PVRSTAG only)	read, write
interface (MSTAG and REPAG only)	read, write

Examples

The following example shows how to set the identifier of the root bridge for BPDUs:

 $\verb|RP/0/RSP0/CPU0: router(config-pvstag-if-vlan)| \# root-id 0000.0000.0000 | startup-value 0000.0000.0001 | | startup-value 0000.0001 | | startup-value 00000.0001 | | startup-value 0000.0001 | | startup-value 00000.0001 | | startup-value 00000.0001 | | startup-value 00000.00001 | | startup-value 00000.0001 | | startup-value 000$

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Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
instance (MSTAG/REPAG), on page 469	Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

root-priority

To set the root bridge priority sent in BPDUs for this interface for this MSTI or VLAN, and to set an optional startup value, use the **root-priority** command in the MSTAG instance configuration, REPAG instance configuration, PVSTAG VLAN configuration and PVRSTAG VLAN configuration modes.

root-priority priority [startup-value startup-priority]

Syntax Description

priority	Sets the root bridge priority to set in the BPDUs. For MSTAG, REPAG and PVRSTAG,
	the range is between 0 to 61440 in multiples of 4096. For PVSTAG, the range is between
	0 to 65535.

startup-value Specifies an alternate value to use when the interface first comes up, while the preempt delay timer is running.

startup-priority Sets the startup root priority.

Command Default

Default value is 32768. If the startup value is not specified while the standard value is, the startup value defaults to the standard value.

For MSTAG and REPAG, the default is 32768. For PVSTAG and PVRSTAG, the default is 0.

Command Modes

MSTAG instance configuration, REPAG instance configuration, PVSTAG VLAN configuration, PVRSTAG VLAN configuration

Command History

Release	Modification
Release 3.7.	This command was introduced.

Release 4.0.0 This command was supported in the PVSTAG VLAN and PVRSTAG VLAN configuration modes.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services (PVSTAG and PVRSTAG only)	read, write
interface (MSTAG and REPAG only)	read, write

Examples

The following example shows how to set the root bridge priority for the current MSTI:

RP/0/RSP0/CPU0:router(config-pvstag-if-vlan)# root-priority 4096 startup-value 8192

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
instance (MSTAG/REPAG), on page 469	Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

show ethernet mvrp mad

To display the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port, for each active attribute value (VID), use the **show ethernet mvrp mad** command in EXEC mode.

show ethernet mvrp mad [brief] [interface interface-name] [vlan vlan-id]

Syntax Description

brief	(Optional) Displays a brief view.
interface	(Optional) Displays the MVRP state for the given subinterface or base interface name.
interface-name	(Optional) Displays the interface name.
vlan vlan-id	(Optional) Displays information for a particular VLAN. The range is between 0 to 4094.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

lask ID	Operations
ethernet-services	read

Examples

The following sample output is from the **show ethernet mvrp mad** command:

```
RP/0/RSP0/CPU0:router# show ethernet mvrp mad interface GigabitEthernet 0/1/0/1
GigabitEthernet0/1/0/1
Participant Type: Full; Point-to-Point: Yes
Admin Control: Applicant Normal; Registrar Normal

LeaveAll Passive (next in 5.92s); periodic disabled
Leave in 25.70s; Join not running
Last peer 0293.6926.9585; failed registrations: 0

VID Applicant Registrar
```

1 Very Anxious Observer Leaving 283 Quiet Passive Empty

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

show ethernet mvrp statistics

To display packet statistics per port, use the **show ethernet mvrp statistics** command in EXEC mode.

show ethernet mvrp statistics [interface type interface-path-id]

Syntax Description

interface	(Optional) Displays the MVRP state for the given subinterface or base interface name.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	(Optional) Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
For more information about the syntax for the help function.		e information about the syntax for the router, use the question mark (?) online etion.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read

Examples

The following sample output is from the **show ethernet mvrp statistics** command:

RP/0/RSP0/CPU0:router# show ethernet mvrp statistics interface GigabitEthernet 0/1/0/1 GigabitEthernet0/1/0/1

r dan r ch ci	iciicco,	1/0/
MVRPDUs	TX:	1245
MVRPDUs	RX:	7
Dropped	TX:	0
Dropped	RX:	42
Invalid	RX:	12

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.

Command	Description
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.
show ethernet mvrp status, on page 532	Displays a summary of the VIDs that are declared or registered.

show ethernet mvrp status

To display a summary of the VIDs that are declared or registered, and to learn the origin of these declarations, use the **show ethernet mvrp status** command in EXEC mode.

show ethernet mvrp status [interface type interface-path-id]

Syntax Description

interface	(Optional) Displays the MVRP state for the given subinterface or base interface name.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	d (Optional) Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more	information about the syntax for the router, use the question mark (?) online etion.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Iask ID	Uperations
ethernet-services	read

Examples

The following sample output is from the **show ethernet mvrp status** command:

RP/0/RSP0/CPU0:router# show ethernet mvrp status interface GigabitEthernet 0/1/0/1 GigabitEthernet0/1/0/1

Statically declared: 1-512,768,980-1034

Dynamically declared: 2048-3084 Registered:

Command	Description
debug ethernet mvrp packets, on page 436	Enables debugging of sent and received MVRP packets.

Command	Description
debug ethernet mvrp protocol, on page 438	Enables MVRP protocol debugging on a specific interface, location or vlan.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show ethernet mvrp mad, on page 528	Displays the current state of the Multiple Registration Protocol (MRP) Attribute Declaration (MAD) component on a port.
show ethernet mvrp statistics, on page 530	Displays packet statistics per port.

show I2vpn mstp port

To display the internal MSTI number and number of ports for each VLAN, use the **show l2vpn mstp port** command in EXEC mode.

show l2vpn mstp port [interface type interface-path-id] [msti value]

Syntax Description

interface	(Optional) Displays the MSTP state for the given interface.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (?) online help function.	
msti value	(Optional) Displays the filter for Multiple Spanning Tree Instance (MSTI). The range is from 0 to 100.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
12vpn	read

Examples

The following sample output is from the **show l2vpn mstp port** command:

RP/0/RSP0/CPU0:router# show 12vpn mstp port interface gigabitethernet 0/1/0/0 msti 5

Command	Description
spanning-tree mst, on page 572	Enters the MSTP configuration submode

Command	Description
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
show I2vpn mstp vlan, on page 536	Displays the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface.

show I2vpn mstp vlan

To display the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface, use the **show l2vpn mstp vlan** command in EXEC mode.

show l2vpn mstp vlan [interface type interface-path-id] [msti value] [vlan-id value]

Syntax Description

interface	(Optional) Displays the MSTP state for the given subinterface or base interface name.	
type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	d (Optional) Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more help fund	information about the syntax for the router, use the question mark (?) online etion.
msti value	(Optional from 0 to	l) Displays the filter for Multiple Spanning Tree Instance (MSTI). The range is 100.
vlan-id value	(Optiona	1) Displays the filter for the VLAN ID. The range is from 0 to 4294967295.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
l2vpn	read

Examples

The following sample output is from the **show l2vpn mstp vlan** command:

Command	Description
spanning-tree mst, on page 572	Enters the MSTP configuration submode
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
show I2vpn mstp port, on page 534	Displays the internal MSTI number and number of ports for each VLAN.

show spanning-tree mst

To display the multiple spanning tree protocol status information, use the **show spanning-tree mst** command in EXEC mode.

show spanning-tree mst protocol instance identifier [instance instance-id] [{blocked-ports|brief}]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.
instance instance-id	Forward interface in rack/slot/instance/port format.
brief	Displays a summary of MST information only.
blocked-ports	Displays MST information for blocked ports only.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.
Release 3.9.1	The topology-change keyword was added.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree mst** command, which produces an overview of the spanning tree protocol state:

```
RP/0/RSP0/CPU0:router# show spanning-tree mst a instance 0
Operating in Provider Bridge mode
MSTI 0 (CIST):

VLANS Mapped: 1-100, 500-1000, 1017

Root ID Priority 4097
Address 0004.9b78.0800
This bridge is the root
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 4097 (priority 4096 sys-id-ext 1)
```

Address 0004.9b78.0800 Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Interface	Port ID			Desi	gnate	d	Port ID
Name	Prio.Nbr	Cost	Role State	Cost	Brid	ge ID	Prio.Nbr
GigabitEthernet0/1/2/1	128.65	20000	DSGN FWD	0	4097	0004.9b78.0800	128.65
GigabitEthernet0/1/2/2	128.66	20000	DSGN FWD	0	4097	0004.9b78.0800	128.66

The following example shows the output from the **show spanning-tree mst** command when the **brief** and **blocked-ports** keywords are used:

```
RP/0/RSP0/CPU0:router# show spanning-tree mst a brief
MSTI 0 (CIST):
 VLAN IDs: 1-100, 500-1000, 1017
 This is the Root Bridge
MSTI 1:
 VLAN IDS: 101-499
 Root Port GigabitEthernet0/1/2/2 , Root Bridge ID 0002.9b78.0812
RP/0/RSP0/CPU0:router# show spanning-tree mst blocked-ports
MSTI 0 (CIST):
Interface
                       Port ID
                                                  Designated
                                                                          Port ID
                      Prio.Nbr Cost Role State Cost Bridge ID
                                                                         Prio.Nbr
Name
GigabitEthernet0/0/4/4
                         128.196 200000 ALT BLK 0 4097 0004.9b78.0800 128.195
```

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
show l2vpn mstp port, on page 534	Displays the internal MSTI number and number of ports for each VLAN.
show l2vpn mstp vlan, on page 536	Displays the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface.
show spanning-tree mst bpdu interface, on page 540	Displays the contents of MSTP BPDUs being sent and received on a particular interface.
show spanning-tree mst configuration, on page 542	Displays the VLAN ID to MSTI mapping table.
show spanning-tree mst errors, on page 544	Displays information about misconfiguration affecting MSTP.
show spanning-tree mst interface, on page 546	Displays detailed information on the interface state.
show spanning-tree mst topology-change flushes, on page 549	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

show spanning-tree mst bpdu interface

To display the contents of MSTP BPDUs being sent and received on a particular interface, use the **show spanning-tree mst bpdu interface** command in the EXEC mode.

show spanning-tree mst protocol instance identifier **bpdu interface** type interface-path-id [direction {receive | transmit}]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.		
bpdu interface	Displays multiple spanning tree BPDUs.		
type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	nterface-path-id Physical interface or virtual interface.		
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.	
		e information about the syntax for the router, use the question mark (?) elp function.	
direction	Displays per-interface MST BPDUs for a specific direction.		
receive	Displays only the MST BPDUs received on this interface.		
transmit	Displays only the MST BPDUs being transmitted for this interface.		

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree mst** command, which produces details on the BPDUs being output and received on a given local interface:



Note

Several received packets can be stored in case of MSTP operating on a shared LAN.

RP/0/RSP0/CPU0:router# show spanning-tree mst a bpdu interface GigabitEthernet0/1/2/2 direction transmit

MSTI 0 (CIST):
Root ID: 0004.9b78.0800
Path Cost: 83
Bridge ID: 0004.9b78.0800
Port ID: 12
Hello Time: 2

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
show I2vpn mstp port, on page 534	Displays the internal MSTI number and number of ports for each VLAN.
show I2vpn mstp vlan, on page 536	Displays the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface.
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.
show spanning-tree mst configuration, on page 542	Displays the VLAN ID to MSTI mapping table.
show spanning-tree mst errors, on page 544	Displays information about misconfiguration affecting MSTP.
show spanning-tree mst interface, on page 546	Displays detailed information on the interface state.
show spanning-tree mst topology-change flushes, on page 549	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

show spanning-tree mst configuration

To display the VLAN ID to MSTI mapping table, use the **show spanning-tree mst configuration** command in the EXEC mode.

show spanning-tree mst protocol instance identifier configuration

Syntax Description

protocol instance identifier String of a maximum of 25 characters that identifies the protocol instance.

configuration	Displays a summary of MST related configuration.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree mst** command, which displays the VLAN ID to MSTI mapping table:

RP/0/RSP0/CPU0:router# show spanning-tree mst a configuration
Name leo
Revision 2702
Config Digest 9D-14-5C-26-7D-BE-9F-B5-D8-93-44-1B-E3-BA-08-CE
Instance Vlans mapped
-----0 1-9,11-19,21-29,31-39,41-4094

1 10,20,30,40

Command	Description
debug spanning-tree mst packet, on page 4	40 Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.

Command	Description
show I2vpn mstp port, on page 534	Displays the internal MSTI number and number of ports for each VLAN.
show I2vpn mstp vlan, on page 536	Displays the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface.
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.
show spanning-tree mst bpdu interface, on page 540	Displays the contents of MSTP BPDUs being sent and received on a particular interface.
show spanning-tree mst errors, on page 544	Displays information about misconfiguration affecting MSTP.
show spanning-tree mst interface, on page 546	Displays detailed information on the interface state.
show spanning-tree mst topology-change flushes, on page 549	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

show spanning-tree mst errors

To display information about misconfiguration affecting MSTP, use the **show spanning-tree mst errors** in the EXEC mode.

show spanning-tree mst protocol instance identifier errors

Syntax Description

protocol instance identifier String of a maximum of 25 characters that identifies the protocol instance.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree mst** command, which produces information about interfaces that are configured for MSTP but where MSTP is not operational. Primarily this shows information about interfaces which do not exist:

RP/0/RSP0/CPU0:router# show spanning-tree mst a errors
Interface Error
------GigabitEthernet1/2/3/4 Interface does not exist.

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
show I2vpn mstp port, on page 534	Displays the internal MSTI number and number of ports for each VLAN.

Command	Description
show I2vpn mstp vlan, on page 536	Displays the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface.
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.
show spanning-tree mst bpdu interface, on page 540	Displays the contents of MSTP BPDUs being sent and received on a particular interface.
show spanning-tree mst configuration, on page 542	Displays the VLAN ID to MSTI mapping table.
show spanning-tree mst interface, on page 546	Displays detailed information on the interface state.
show spanning-tree mst topology-change flushes, on page 549	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

show spanning-tree mst interface

To display detailed information on the interface state, use the **show spanning-tree mst interface** command in EXEC mode.

show spanning-tree mst protocol instance identifier interface type interface-path-id [instance id]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.	
interface type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
		e information about the syntax for the router, use the question mark (?) elp function.
instance id	Forward interface in rack/slot/instance/port format.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations	
interface	read	

Examples

The following example shows the output from the **show spanning-tree mst** command, which produces more detailed information regarding interface state than the standard command as described above:

 $\verb|RP/0/RSP0/CPU0: router# show spanning-tree mst a interface GigabitEthernet0/1/2/1 instance 3 \\$

GigabitEthernet0/1/2/1
Cost: 20000
link-type: point-to-point
hello-time 1

```
Portfast: no
BPDU Guard: no
Guard root: no
Guard topology change: no
BPDUs sent 492, received 3

MST 3:
Edge port:
Boundary: internal
Designated forwarding
Vlans mapped to MST 3: 1-2,4-2999,4000-4094
Port info port id 128.193 cost 200000
Designated root address 0050.3e66.d000 priority 8193 cost 20004
Designated bridge address 0002.172c.f400 priority 49152 port id 128.193
Timers: message expires in 0 sec, forward delay 0, forward transitions 1
Transitions to reach this state: 12
```

The output includes interface information about the interface which applies to all MSTIs:

- Cost
- link-type
- hello-time
- portfast (including whether BPDU guard is enabled)
- guard root
- guard topology change
- BPDUs sent, received.

It also includes information specific to each MSTI:

- · Port ID, priority, cost
- BPDU information from root (bridge ID, cost, and priority)
- BPDU information being sent on this port (Bridge ID, cost, priority)
- State transitions to reach this state.
- Topology changes to reach this state.

Flush containment status for this MSTI.

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
show l2vpn mstp port, on page 534	Displays the internal MSTI number and number of ports for each VLAN.
show l2vpn mstp vlan, on page 536	Displays the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface.
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.
show spanning-tree mst bpdu interface, on page 540	Displays the contents of MSTP BPDUs being sent and received on a particular interface.
show spanning-tree mst configuration, on page 542	Displays the VLAN ID to MSTI mapping table.

Command	Description
show spanning-tree mst errors, on page 544	Displays information about misconfiguration affecting MSTP.
show spanning-tree mst topology-change flushes, on page 549	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

show spanning-tree mst topology-change flushes

To display details of the last topology change that occurred for each pair of port and instance, as well as a count of the number of topology changes at each port, use the **show spanning-tree mst topology-change flushes** command in the EXEC mode.

show spanning-tree mst protocol instance identifier topology-change flushes [instance id] [{interface type interface-path-id | latest}]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.		
topology-change	Displays topology change information.		
flushes	Displays latest topology change flushes for each interface.		
instance id	Instance for which information needs to be displayed.		
interface type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark (sonline help function.		
latest	Displays the most recent topology change for each instance.		

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

The latest filter displays only the most recent topology change for each instance. The output also displays information of the flush operation that takes place when the flush containment is active on an MSTI for a port.

Task ID

Task ID	Operations

interface read

Examples

The following example shows the output from the show spanning-tree mst command, which displays details on the MSTIs:

RP/0/RSP0/CPU0:router# show spanning-tree mst M topology-change flushes instance\$ MSTI 1:

Interface	Last TC	Reason	Count
Te0/0/0/1	04:16:05 Mar 16 201	O Role change: DSGN to	10
# RP/0/RSP0/CPU MSTI 0 (CIST)	-	ing-tree mst M topology-change	e flushes instance\$

Interface	Last TC	Reason	Count
Te0/0/0/1 #	04:16:05 Mar 16 2010	Role change: DSGN to	10

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
show I2vpn mstp port, on page 534	Displays the internal MSTI number and number of ports for each VLAN.
show I2vpn mstp vlan, on page 536	Displays the Multiple Spanning Tree Protocol (MSTP) state for the virtual local area network (VLAN) on a given interface.
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.
show spanning-tree mst bpdu interface, on page 540	Displays the contents of MSTP BPDUs being sent and received on a particular interface.
show spanning-tree mst configuration, on page 542	Displays the VLAN ID to MSTI mapping table.
show spanning-tree mst errors, on page 544	Displays information about misconfiguration affecting MSTP.
show spanning-tree mst interface, on page 546	Displays detailed information on the interface state.
spanning-tree mst, on page 572	Enters the MSTP configuration submode

show spanning-tree mstag

To display the values currently used for populating the BPDUs sent by all ports (with the specified feature enabled), use the **show spanning-tree mstag** in the EXEC mode.

show spanning-tree mstag protocol instance identifier

Syntax Description

protocol instance identifier String (a maximum of 25 characters) that identifies the protocol instance.

Command Default

None

Command Modes

EXEC

Command History

Release Modification

Release 3.7.1 This command was introduced

Release 4.1.0 The show output of this command was modified to include information on the MSTAG Edge Mode feature.

Release 6.2.2 The show output of this command was modified to include information on core connectivity status. If core connectivity is available, the device displays that the standard BPDU is sent, else the it displays that the start-up BPDU is sent.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID Operations

interface read

Examples

This example shows the output from the **show spanning-tree mstag** command:

```
RP/0/RSP0/CPU0:router# show spanning-tree mstag A
GigabitEthernet0/0/0/1
 Preempt delay is disabled.
 Name:
                  6161:6161:6161
 Revision:
 Max Age:
                  2.0
  Provider Bridge: no
 Bridge ID:
               6161.6161.6161
  Port ID:
                  1
  External Cost:
 Hello Time:
 Active:
                  no
  BPDUs sent:
   MSTI 0 (CIST):
                     1-9,32-39,41-4094
   VLAN IDs:
   Role:
                     Designated
   Bridge Priority: 32768
```

```
Port Priority:
                    128
    Cost:
   Root Bridge:
                   6161.6161.6161
    Root Priority: 32768
   Topology Changes: 123
  MSTI 2
   VLAN IDs:
                     10-31
   Role:
                     Designated
   Bridge Priority: 32768
   Port Priority: 128
   Cost:
   Root Bridge: 6161.6161.6161
Root Priority: 32768
   Topology Changes: 123
 MSTI 10
VLAN IDs:
                 40
   Role:
                     Root (Edge mode)
   Bridge Priority: 32768
Port Priority: 128
   Port Priority:
                    200000000
   Cost:
   Root Bridge:
                    6161.6161.6161
   Root Priority:
                     61440
   Topology Changes: 0
RP/0/RSP0/CPU0:router# show spanning-tree mstag foo
GigabitEthernet0/0/0/0
  Pre-empt delay is disabled. Core connectivity tracking is enabled
  Sending startup BPDU as core connectivity is unavailable
  Name:
                      029d:af84:4100
 Revision:
                      Ω
 Max Age:
                      20
 Provider Bridge: no
 Bridge ID:
                      029d.af84.4100
 Port ID:
 External Cost:
                      200000000
 Hello Time:
                      no
 Packets sent:
                     184
 Auto-configure edge: no
 MSTI 0 (CIST):
   VLAN IDs:
                    1-4094
   Role:
                    Designated
   Bridge Priority: 32768
   Port Priority: 128
                     200000000
   Cost:
                    029d.af84.4100
   Root Bridge:
   Root Priority: 32768
   Topology Changes: 0
```

Command	Description	
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.	
show spanning-tree mstag bpdu interface, on page 553	Displays the content of the BPDUs being sent from this interface.	
show spanning-tree mstag topology-change flushes, on page 555	Displays details of the last topology change that occurred for each pair of port and instance.	
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.	

show spanning-tree mstag bpdu interface

To view the content of the BPDUs being sent from this interface, use the **show spanning-tree mstag bpdu interface** command in the EXEC mode.

show spanning-tree mstag protocol instance identifier bpdu interface type interface-path-id

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.	
bpdu interface	Displays multiple spanning tree BPDUs.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
		e information about the syntax for the router, use the question mark (?) elp function.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree mstag bpdu interface** command:

RP/0/RSP0/CPU0:router#show spanning-tree mstag foo bpdu interface GigabitEthernet 0/0/0/0
Transmitted:
 MSTI 0 (CIST):
ProtocolIdentifier: 0
ProtocolVersionIdentifier: 3
BPDUType: 2

```
CISTFlags: Top Change Ack 0
           Agreement
           Forwarding
                           1
           Learning
                           1
                           3
           Role
           Proposal
           Topology Change 0
CISTRootIdentifier: priority 8, MSTI 0, address 6969.6969.6969
CISTExternalPathCost: 0
CISTRegionalRootIdentifier: priority 8, MSTI 0, address 6969.6969.6969
CISTPortIdentifierPriority: 8
CISTPortIdentifierId: 1
MessageAge: 0
MaxAge: 20
HelloTime: 2
ForwardDelay: 15
Version1Length: 0
Version3Length: 80
FormatSelector: 0
Name: 6969:6969:6969
Revision: 0
MD5Digest: ac36177f 50283cd4 b83821d8 ab26de62
CISTInternalRootPathCost: 0
CISTBridgeIdentifier: priority 8, MSTI 0, address 6969.6969.6969
CISTRemainingHops: 20
  MSTI 1:
MSTIFlags: Master
                           0
           Agreement
                           1
           Forwarding
                           1
                           1
           Learning
           Role
           Proposal
                          0
           Topology Change 0
MSTIRegionalRootIdentifier: priority 8, MSTI 1, address 6969.6969.6969
MSTIInternalRootPathCost: 0
MSTIBridgePriority: 1
MSTIPortPriority: 8
MSTIRemainingHops: 20
```

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree mstag topology-change flushes, on page 555	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.

show spanning-tree mstag topology-change flushes

To display details of the last topology change that occurred for each pair of port and instance, as well as a count of the number of topology changes at each port, use the **show spanning-tree mstag topology-change flushes** command in the EXEC mode.



Note

The latest filter displays only the most recent topology change for each instance. The output also displays information of the flush operation that takes place when the flush containment is active on an MSTI for a port.

show spanning-tree mstag protocol instance identifier **topology-change flushes** [instance id] [{interface type interface-path-id | latest}]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.		
topology-change	Displays topology change information.		
flushes	Displays	Displays latest topology change flushes for each interface.	
instanceid	Forward interface in rack/slot/instance/port format.		
interface type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.	
		information about the syntax for the router, use the question mark (?) lp function.	
latest	Displays	the most recent topology change for each instance.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

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Task Operations ID

interface read

Examples

The following example shows the output from the **show spanning-tree mstag topology-change flushes** command, which displays details on the MSTIs:

 ${\tt RP/0/RSP0/CPU0:} router {\tt\# show spanning-tree mstag b topology-change flushes}$

MSTAG Protocol Instance b

Interface	Last TC	Reason	Count
Gi0/0/0/1	18:03:24 2009-07-14	Gi0/0/0/1.10 egress TCN	65535
Gi0/0/0/2	21:05:04 2009-07-15	Gi0/0/0/2.1234567890 ingress TCN	2

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree mstag bpdu interface, on page 553	Displays the content of the BPDUs being sent from this interface.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.

show spanning-tree mstag tracked

To display the core connectivity tracking data, use the **show spanning-tree mstag tracked** command in the EXEC mode.

show spanning-tree mstag protocol instance identifier tracked

Syntax Description

protocol instance identifier String (a maximum of 25 characters) that identifies the protocol instance.

tracked	Displays the core connects	ivity tracking data.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification	
Release 6.2.2	This command was introduced.	

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID Operations interface read

Examples

This example shows the output from the **show spanning-tree mstag foo tracked** command:

RP/0/RSP0/CPU0:router# show spanning-tree mstag foo tracked

Core Connectivity Available: True Tracked Items: 1/2 up

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
show spanning-tree mstag bpdu interface, on page 553	Displays the content of the BPDUs being sent from this interface.

Command	Description
show spanning-tree mstag topology-change flushes, on page 555	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.

show spanning-tree pvrst

To display the Per VLAN Rapid Spanning Tree (PVRST) status information, use the **show spanning-tree pvrst** command in EXEC mode.

show spanning-tree pvrst protocol instance identifier [{blocked-ports|bpdu|brief|errors|interface | topology-change|vlan}]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.
blocked-ports	Displays PVRST Bridge Protocol Data Unit (BPDU).
bpdu	Displays PVRST Bridge Protocol Data Unit (BPDU).
brief	Displays PVRST Bridge Protocol Data Unit (BPDU).
errors	Display configuration errors for PVRST.
interface	Displays PVRST information for every interface.
topology-change	Displays topology change information.
vlan	Displays VLAN information.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Iask ID	Operations
ethernet-services	read

Examples

This example shows the output from the **show spanning-tree pvrst** command, which produces an overview of the spanning tree protocol state:

```
RP/0/RSP0/CPU0:router# show spanning-tree pvrst MSTP
Role: ROOT=Root, DSGN=Designated, ALT=Alternate, BKP=Backup
State: FWD=Forwarding, LRN=Learning, BLK=Blocked
VLAN 10:
Root ID Priority 4096
Address 8cb6.4fe9.7b9e
This bridge is the root
Max Age 20 sec, Forward Delay 15 sec
Bridge ID Priority 4096 (priority 4096 sys-id-ext 0)
Address 8cb6.4fe9.7b9e
Max Age 20 sec, Forward Delay 15 sec
Transmit Hold count 6
Interface Port ID Role State Designated Port ID
Pri.Nbr Cost Bridge ID Pri.Nbr
Gi0/5/0/0 128.1 20000 DSGN FWD 4096 8cb6.4fe9.7b9e 128.1
Gi0/5/0/2 128.2 20000 DSGN FWD 4096 8cb6.4fe9.7b9e 128.2
VLAN 20:
Root ID Priority 8192
Address c062.6bac.a07e
Max Age 20 sec, Forward Delay 15 sec
Bridge ID Priority 16384 (priority 16384 sys-id-ext 0)
Address 8cb6.4fe9.7b9e
Max Age 20 sec, Forward Delay 15 sec
Transmit Hold count 6
Interface Port ID Role State Designated Port ID
Pri.Nbr Cost Bridge ID Pri.Nbr
    Gi0/5/0/0 128.1 20000 ROOT FWD 8192 c062.6bac.a07e 128.1
Gi0/5/0/2 128.2 20000 ALT BLK 8192 c062.6bac.a07e 128.2
```

This example shows the output from the **show spanning-tree pvrst** command when the **brief** and **blocked-ports** keywords are used:

```
RP/0/RSP0/CPU0:router# show spanning-tree pvrst st1 brief
VLAN 1 (native-vlan):
 This is the Root Bridge
VLAN 101:
 Root Port GigabitEthernet0/1/2/2 , Root Bridge ID 0002.9b78.0812
RP/0/RSP0/CPU0:router# show spanning-tree pvrst st1 blocked-ports
VLAN 1 (native-vlan):
Interface
          Port ID
                        Role State Designated
                                                   Port ID
          Pri.Nbr Cost
                                Bridge ID
                                                   Pri.Nbr
Gi0/0/0/0 128.1 20000
                        --- BLK 4097 0004.9b78.0800 128.195
```

This example shows the output for the **show spanning-tree pvrst** command when **interface** keyword is used:

```
RP/0/RSP0/CPU0:router#
show spanning-tree pvrst st1 interface GigabitEthernet 0/1/2/1 vlan 10
show spanning-tree pvrst MSTP interface gigabitEthernet 0/5/0/0 vlan 10
Gi0/5/0/0
Configured Cost: 20000
link-type: point-to-point
Configured hello-time: 2
Designated hello-time: 2
Portfast: no
BPDU Guard: no
Guard root: no
VLAN 10:
Edge port: no
designated, forwarding
Port info port id 128.1 cost 20000
Designated root address 8cb6.4fe9.7b9e priority 4096 cost 0
Designated bridge address 8cb6.4fe9.7b9e priority 4096 port id 128.1
Timers: message expires in 0 \, \text{sec}, forward delay 0 \,
BPDUs sent 19433, received 19228
Transitions to reach this state: 2
Topology Changes: 1 total, last at 18:47:29 Jul 1 2013
```

This example shows the output for the **show spanning-tree pvrst** command when **errors** keyword is used:

```
RP/0/RSP0/CPU0:router# show spanning-tree pvrst st1 errors
Interface Error
-----
Gi/2/3/4 Interface does not exist.
```

This example shows the output for the **show spanning-tree pvrst** command when **bpdu** keyword is used:

```
RP/0/RSP0/CPU0:router#
```

```
show spanning-tree pvrst st1 bpdu interface GigabitEthernet 0/1/2/2 vlan 1 direction receive
Received: (0000.0000.000a)
VLAN 1 (native-VLAN):
   Root ID: 0004.9b78.0800
   Path Cost: 83
   Bridge ID: 0004.9b78.0800
   Port ID: 12
   Hello Time: 2
```

Command	Description
debug spanning-tree pvrst, on page 448	Enables debugging protocol-state changes such as port role, state changes, and topology change notification.
spanning-tree pvrst, on page 576	Enters the Per VLAN Rapid Spanning Tree (PVRST) configuration submode.

show spanning-tree pvrstag

To display the values currently used for populating the BPDUs sent by all ports (with the specified feature enabled), use the **show spanning-tree pyrstag** in the EXEC mode.

show spanning-tree pvrstag protocol instance identifier [interface type interface-path-id]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.	
interface type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
For more information about the syntax for the router, use th online help function.		information about the syntax for the router, use the question mark (?) lp function.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree pyrstag** command:

```
RP/0/RSP0/CPU0:router# show spanning-tree pvrstag interface GigabitEthernet0/0/0/1
GigabitEthernet0/0/0/1
VLAN 10
Preempt delay is disabled.
Sub-interface: GigabitEthernet0/0/0/1.20 (Up)
Max Age: 20
Root Priority: 0
Root Bridge: 0000.0000.0000
Cost: 0
Bridge Priority: 32768
```

Bridge ID: 6161.6161.6161 Port Priority: 128

Port ID: 1
Hello Time: 2
Active: no
BPDUs sent: 0
Topology Changes: 123

VLAN 20

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Command	Description
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.

show spanning-tree pvstag

To display the values currently used for populating the BPDUs sent by all ports (with the specified feature enabled), use the **show spanning-tree pvstag** in the EXEC mode.

show spanning-tree pvstag protocol instance identifier [interface type interface-path-id]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.	
interface type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
		information about the syntax for the router, use the question mark (?) lp function.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree pvstag** command:

Bridge ID: 6161.6161.6161 Port Priority: 128

Port ID: 1
Hello Time: 2
Active: no
BPDUs sent: 0
Topology Changes: 123

VLAN 20

show spanning-tree repag

To display the values currently used for populating the BPDUs sent by all ports (with the specified feature enabled), use the **show spanning-tree repag** in the EXEC mode.

show spanning-tree repag protocol instance identifier [interface type interface-path-id] [brief]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.	
interface type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark online help function.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree repag** command:

```
RP/0/RSP0/CPU0:router# show spanning-tree repag interface GigabitEthernet0/0/0/1
GigabitEthernet0/0/0/1
VLAN 10
   Preempt delay is disabled.
   Sub-interface: GigabitEthernet0/0/0/1.20 (Up)
   Max Age: 20
   Root Priority: 0
   Root Bridge: 0000.0000.0000
Cost: 0
Bridge Priority: 32768
```

Bridge ID: 6161.6161.6161
Port Priority: 128

Port ID: 1
Hello Time: 2
Active: no
BPDUs sent: 0
Topology Changes: 123

VLAN 20

Related C	Commands
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Command	Description
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
show spanning-tree repag bpdu interface, on page 568	Displays BPDU information from root (bridge ID, cost, and priority) and the BPDU information being sent on the port.
show spanning-tree repag topology-change flushes, on page 570	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.

show spanning-tree repag bpdu interface

To display BPDU information from root (bridge ID, cost, and priority) and the BPDU information being sent on the port (Bridge ID, cost, priority) specific to an MSTI, use the show **spanning-tree repag bpdu interface** command in the EXEC mode.

show spanning-tree repag protocol instance identifier [bpdu interface type interface-path-id]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.	
bpdu interface	Displays multiple spanning tree BPDUs.	
type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
		e information about the syntax for the router, use the question mark (?) elp function.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows the output from the **show spanning-tree repag** command, which produces details on the BPDUs being output and received on a given local interface:

RP/0/RSP0/CPU0:router#show spanning-tree mstag foo bpdu interface GigabitEthernet 0/0/0/0
Transmitted:
 MSTI 0 (CIST):
ProtocolIdentifier: 0
ProtocolVersionIdentifier: 3

```
BPDUType: 2
CISTFlags: Top Change Ack 0
           Agreement
                           1
           Forwarding
                         1
           Learning
                           1
                           3
           Role
           Proposal
                           0
           Topology Change 0
CISTRootIdentifier: priority 8, MSTI 0, address 6969.6969.6969
CISTExternalPathCost: 0
CISTRegionalRootIdentifier: priority 8, MSTI 0, address 6969.6969.6969
CISTPortIdentifierPriority: 8
CISTPortIdentifierId: 1
MessageAge: 0
MaxAge: 20
HelloTime: 2
ForwardDelay: 15
Version1Length: 0
Version3Length: 80
FormatSelector: 0
Name: 6969:6969:6969
Revision: 0
MD5Digest: ac36177f 50283cd4 b83821d8 ab26de62
CISTInternalRootPathCost: 0
CISTBridgeIdentifier: priority 8, MSTI 0, address 6969.6969.6969
CISTRemainingHops: 20
 MSTI 1:
MSTIFlags: Master
                           0
           Agreement
                           1
           Forwarding
                           1
           Learning
           Role
                           3
                           0
           Proposal
           Topology Change 0
MSTIRegionalRootIdentifier: priority 8, MSTI 1, address 6969.6969.6969
MSTIInternalRootPathCost: 0
MSTIBridgePriority: 1
MSTIPortPriority: 8
MSTIRemainingHops: 20
```

Command	Description
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag topology-change flushes, on page 570	Displays details of the last topology change that occurred for each pair of port and instance.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.

show spanning-tree repag topology-change flushes

To display details of the last topology change that occurred for each pair of port and instance, as well as a count of the number of topology changes at each port, use the **show spanning-tree repag topology-change flushes** command in the EXEC mode.



Note

The latest filter displays only the most recent topology change for each instance. The output also displays information of the flush operation that takes place when the flush containment is active on an MSTI for a port.

show spanning-tree repag protocol instance identifier topology-change flushes [instance id] [{interface type interface-path-id | latest}]

Syntax Description

protocol instance identifier	String of a maximum of 25 characters that identifies the protocol instance.		
topology-change	Displays topology change information.		
flushes	Displays latest topology change flushes for each interface.		
instanceid	Forward interface in rack/slot/instance/port format.		
interface type	Interface type. For more information, use the question mark (?) online help function.		
interface-path-id	Physical interface or virtual interface.		
	Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.	
	For more information about the syntax for the router, use the question mark online help function.		
latest	Displays	the most recent topology change for each instance.	

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID	Task ID	Operations
	interface	read

Examples

The following example shows the output from the **show spanning-tree repag topology-change flushes** command, which displays details on the MSTIs:

RP/0/RSP0/CPU0:router#show spanning-tree repag b topology-change flushes

MSTAG Protocol Instance b

Interface	Last TC	Reason	Count
Gi0/0/0/1	18:03:24 2009-07-14	Gi0/0/0/1.10 egress TCN	65535
Gi0/0/0/2	21:05:04 2009-07-15	Gi0/0/0/2.1234567890 ingress TCN	2

Command	Description
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag bpdu interface, on page 568	Displays BPDU information from root (bridge ID, cost, and priority) and the BPDU information being sent on the port.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.

spanning-tree mst

To enter the MSTP configuration submode, use the **spanning-tree mst** command in global configuration mode.

spanning-tree mst protocol instance identifier

Syntax Description

protocol instance identifier String of a maximum of 25 characters that identifies the protocol instance.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.



Note

In MSTP configuration, only one protocol instance can be configured at a time.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter the MSTP configuration submode:

RP/0/RSP0/CPU0:router(config)# spanning-tree mst a
RP/0/RSP0/CPU0:router(config-mstp)#

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
instance (MSTP), on page 471	Enters the multiple spanning tree instance (MSTI) configuration submode.

Command	Description
interface (MSTP), on page 479	Enters the MSTP interface configuration submode, and enables STP for the specified port.
mvrp static, on page 498	Enables Multiple VLAN Registration Protocol (MVRP) in static mode.
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

spanning-tree mstag

To enter the MST Access Gateway configuration submode, use the **spanning-tree mstag** command in global configuration mode.

spanning-tree mstag protocol instance identifier

Syntax Description

protocol instance identifier String of a maximum of 25 characters that identifies the protocol instance.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Refer to the *Implementing Multiple Spanning Tree Protocol* module of the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide* for more information.



Note

Unlike MSTP configuration, multiple MSTAG instances can be configured concurrently.

Task ID

Task ID Operations

interface read, write

Examples

The following example shows how to enter the MSTAG configuration submode.

RP/0/RSP0/CPU0:router(config)# spanning-tree mstag a
RP/0/RSP0/CPU0:router(config-mstag)#

Command	Description	
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.	
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.	

Command	Description	
instance (MSTAG/REPAG), on page 469	Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.	
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.	

spanning-tree pvrst

To enter the Per VLAN Rapid Spanning Tree (PVRST) configuration submode, use the **spanning-tree pvrst** command in global configuration mode. To exit from the PVRST configuration mode, use the **no** form of this command.

spanning-tree pvrst protocol instance identifier no spanning-tree pvrst protocol instance identifier

Syntax Description

protocol instance identifier String of a maximum of 25 characters that identifies the protocol instance.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to enter the PVRST configuration submode:

RP/0/RSP0/CPU0:router(config)# spanning-tree pvrst st1
RP/0/RSP0/CPU0:router(config-pvrst)#

Command	Description	
forward-delay (PVRST), on page 462	Sets the forward-delay time for the bridge.	
interface (PVRST), on page 480	Enables and configures Per VLAN Rapid Spanning Tree (PVRST) on an interface.	
maximum (PVRST), on page 495	Sets the maximum age for the bridge.	
transmit (PVRST), on page 581	Sets the transmit hold count performance parameter.	
vlan (PVRST), on page 585	Configures Per VLAN Rapid Spanning Tree (PVRST) on a VLAN.	

spanning-tree pvrstag

To enter the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode, use the **spanning-tree pvrstag** command in global configuration mode.

spanning-tree pvrstag protocol instance identifier

Syntax Description

protocol instance identifier String of a maximum of 255 characters that identifies the protocol instance.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Refer to the *Implementing Multiple Spanning Tree Protocol* module of the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide* for more information.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enter the PVRSTAG configuration submode:

RP/0/RSP0/CPU0:router(config) # spanning-tree pvrstag a
RP/0/RSP0/CPU0:router(config-pvrstag) #

Command	Description
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

spanning-tree pvstag

To enter the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode, use the **spanning-tree pvstag** command in global configuration mode.

spanning-tree pvstag protocol instance identifier

Syntax Description

protocol instance identifier String of a maximum of 255 characters that identifies the protocol instance.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Refer to the *Implementing Multiple Spanning Tree Protocol* module of the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide* for more information.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enter the PVSTAG configuration mode:

RP/0/RSP0/CPU0:router(config)# spanning-tree pvstag a
RP/0/RSP0/CPU0:router(config-pvstag)#

Command	Description
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
vlan, on page 583	Enables a PVST or PVRST VLAN instance on the interface and enters PVSTAG or PVRSTAG VLAN configuration mode.

spanning-tree repag

To enter the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode, use the **spanning-tree repag** command in global configuration mode.

spanning-tree repag protocol instance identifier

Syntax Description

protocol instance identifier String of a maximum of 255 characters that identifies the protocol instance.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Refer to the *Implementing Multiple Spanning Tree Protocol* module of the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide* for more information.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter the REPAG configuration mode:

RP/0/RSP0/CPU0:router(config) # spanning-tree repag a
RP/0/RSP0/CPU0:router(config-repag) #

Command	Description
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
instance (MSTAG/REPAG), on page 469	Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

track

To enter the MSTAG uplink tracking submode, use the **track** command in MST Access Gateway configuration submode.

track

Syntax Description

track Enters the MSTAG uplink tracking submode.

Command Default

None

Command Modes

MST Access Gateway configuration submode

Command History

Release	Modification
Release 6.2.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Refer to the *Implementing Multiple Spanning Tree Protocol* module of the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide* for more information.

Task ID

lask ID	Operations
interface	,
	WIILC
	write

Examples

The following example shows how to enter the MSTAG uplink tracking submode configuration submode.

RP/0/RSP0/CPU0:router(config-mstag)#track
RP/0/RSP0/CPU0:router(config-mstag-track)#

Command	Description
interface (MSTAG Uplink Tracking), on page 484	
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
show spanning-tree mstag tracked, on page 557	Displays the core connectivity tracking data.
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.

transmit (PVRST)

To set the transmit hold count performance parameter, use the **transmit** command in PVRST configuration submode. To undo the setting, use the **no** form of this command.

transmit hold-count count no transmit hold-count count

Syntax Description

hold-count	Specifies the hold count performance parameter of the bridge.
count	Bridge transmit hold count. The range is from 1 to 10.

Command Default

None

Command Modes

PVRST configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Operations
read, write

Examples

This example shows how to set the bridge transmit hold-count parameter to 8:

RP/0/RSP0/CPU0:router(config)# spanning-tree pvrst st1
RP/0/RSP0/CPU0:router(config-pvrst)# transmit hold-count 8

Command	Description
forward-delay (PVRST), on page 462	Sets the forward-delay time for the bridge.
interface (PVRST), on page 480	Enables and configures Per VLAN Rapid Spanning Tree (PVRST) on an interface.
maximum (PVRST), on page 495	Sets the maximum age for the bridge.
vlan (PVRST), on page 585	Configures Per VLAN Rapid Spanning Tree (PVRST) on a VLAN.

transmit hold-count

To set the transmit hold count performance parameter, use the **transmit hold-count** command in MSTP configuration submode.

transmit hold-count count

Syntax Description

count Bridge transmit hold count. Range is 1 to 10.

Command Default

count: 6

Command Modes

MSTP configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write
interface	,

Examples

The following example shows how to set the bridge transmit hold-count parameter to 8:

RP/0/RSP0/CPU0:router(config)# spanning-tree mst A
RP/0/RSP0/CPU0:router(config-mstp)# transmit hold-count 8

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

vlan

To enable a PVST or PVRST VLAN instance on the interface and enter PVSTAG or PVRSTAG VLAN configuration mode, use the **vlan** command in PVSTAG or PVRSTAG configuration submode.

vlan vlan-id

Syntax Description

vlan-id Specifies the VLAN identifier. The range of the VLAN ID is between 1 to 4094.

Note

There is a limit of 200 VLANs per physical interface and 16000 VLANs across the system.

Command Default

None

Command Modes

PVRSTAG interface configuration, PVSTAG interface configuration

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

The following example shows how to enable a VLAN in the PVSTAG configuration mode:

RP/0/RSP0/CPU0:router(config) # spanning-tree pvstag A
RP/0/RSP0/CPU0:router(config-pvstag) # interface GigabitEthernet 0/3/03
RP/0/RSP0/CPU0:router(config-pvstag-if) # vlan 100
RP/0/RSP0/CPU0:router(config-pvstag-if-vlan) #

Command	Description
debug spanning-tree pvrstag packet, on page 450	Enables packet debugging for sent and received PVRSTAG packets.
debug spanning-tree pvstag packet, on page 452	Enables packet debugging for sent and received PVSTAG packets.
interface (PVSTAG/PVRSTAG), on page 482	Enters PVST or PVRST Access Gateway Interface configuration submode and enables either PVSTAG or PVRSTAG for the specified port.

Command	Description
show spanning-tree pvrstag, on page 562	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree pvstag, on page 564	Displays the values currently used for populating the BPDUs sent by all ports.
spanning-tree pvrstag, on page 577	Enters the Per VLAN Rapid Spanning Tree Access Gateway (PVRSTAG) configuration submode.
spanning-tree pvstag, on page 578	Enters the Per VLAN Spanning Tree Access Gateway (PVSTAG) configuration submode.

vlan (PVRST)

To configure Per VLAN Rapid Spanning Tree (PVRST) on a VLAN, use the **vlan** command in PVRST configuration submode. To undo the configuration, use the **no** form of this command.

vlan vlan-id priority bridge-priority no vlan vlan-id priority bridge-priority

Syntax Description

vlan-id	VLAN ID. The range is from 1 to 4094.
priority	Specifies the bridge priority.
bridge-priority	Bridge priority. The value is a multiple of 4096.

Command Default

None

Command Modes

PVRST configuration

Command History

Release	Modification
Release 5.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Bridge-priority must be multiples of 4096, and the valid range is 0 to 61440. Allowed values are: 0 4096 8192 12288 16384 20480 24576 28672 32768 36864 40960 45056 49152 53248 57344 61440.

Task ID

Task ID	Operations
ethernet-services	read, write

Examples

This example shows how to use the vlan-id command:

RP/0/RSP0/CPU0:router(config)# spanning-tree pvrst st1
RP/0/RSP0/CPU0:router(config-pvrst)# vlan 66 priority 4096

Command	Description
forward-delay (PVRST), on page 462	Sets the forward-delay time for the bridge.
interface (PVRST), on page 480	Enables and configures Per VLAN Rapid Spanning Tree (PVRST) on an interface.
maximum (PVRST), on page 495	Sets the maximum age for the bridge.

Command	Description
transmit (PVRST), on page 581	Sets the transmit hold count performance parameter.

vlan-ids (MSTAG/REPAG)

To associate a set of VLAN IDs with the current MSTI, use the **vlan-id** command in MSTAG or REPAG instance configuration submode.

vlan-id vlan-range [vlan-range] [vlan-range] [vlan-range]

Syntax Description

vlan-range List of VLAN ranges in the form a-b, c, d, e-f, g etc.

Command Default

None

Command Modes

MSTAG Instance configuration mode, REPAG Instance configuration mode.

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to use the vlan-id command:

RP/0/RSP0/CPU0:router(config-mstag-inst) # vlan-id 2-1005

Command	Description
debug spanning-tree mstag packet, on page 444	Enables MSTAG packet debugging.
debug spanning-tree repag packet, on page 454	Enables Resilient Ethernet Protocol (REP) Access Gateway debugging commands.
interface (MSTAG/REPAG), on page 477	Enter the MSTAG interface configuration submode, and enables MSTAG for the specified port.
instance (MSTAG/REPAG), on page 469	Enters MSTAG Instance configuration mode or REPAG Instance configuration mode.
spanning-tree mstag, on page 574	Enters the MST Access Gateway configuration submode.
spanning-tree repag, on page 579	Enters the Resilient Ethernet Protocol Access Gateway (REPAG) configuration submode.

Command	Description
show spanning-tree mstag, on page 551	Displays the values currently used for populating the BPDUs sent by all ports.
show spanning-tree repag, on page 566	Displays the values currently used for populating the BPDUs sent by all ports.

vlan-id (MSTP)

To associate a set of VLAN IDs with the current MSTI, use the **vlan-id** command in MSTI configuration submode.

vlan-id vlan-range [vlan-range] [vlan-range] [vlan-range]

Syntax Description

vlan-range List of VLAN ranges in the form a-b, c, d, e-f, g etc.

Command Default

None

Command Modes

MSTI configuration

Command History

Release	Modification
Release 3.7.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to use the vlan-id command:

RP/0/RSP0/CPU0:router(config-mstp-inst)# vlan-id 2-1005

Command	Description
debug spanning-tree mst packet, on page 440	Enables debugging for sent and received MSTP packets.
debug spanning-tree mst protocol-state, on page 442	Enables debugging protocol-state changes such as port role or state changes, topology change notification.
instance (MSTP), on page 471	Enters the multiple spanning tree instance (MSTI) configuration submode.
spanning-tree mst, on page 572	Enters the MSTP configuration submode
show spanning-tree mst, on page 538	Displays the multiple spanning tree protocol status information.

vlan-id (MSTP)



Layer 2 Access List Commands

For detailed information about Ethernet services ACL concepts, configuration tasks, and examples, see the Cisco ASR 9000 Series Aggregation Services Router IP Addresses and Services Configuration Guide.

- copy access-list ethernet-service, on page 592
- deny (ES ACL), on page 594
- ethernet-service access-group, on page 597
- ethernet-services access-list, on page 599
- permit (ES ACL), on page 601
- resequence access-list ethernet-service, on page 604
- show access-lists ethernet-services, on page 606
- show access-lists ethernet-services trace, on page 610
- show access-list ethernet-service usage pfilter, on page 612
- show lpts pifib hardware entry optimized, on page 614

copy access-list ethernet-service

To create a copy of an existing Ethernet services access list, use the **copy access-list ethernet-services** command in EXEC mode.

copy access-list ethernet-service source-acl destination-acl

Syntax Description

source-acl Name of the access list to be copied.

destination-acl Name of the destination access list where the contents of the source-acl argument is copied.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **copy access-list ethernet-service** command to copy a configured Ethernet services access list. Use the *source-acl* argument to specify the access list to be copied and the *destination-acl* argument to specify where to copy the contents of the source access list. The *destination-acl* argument must be a unique name; if the *destination-acl* argument name already exists for an access list, the access list is not copied. The **copy access-list ethernet-service** command checks that the source access list exists then checks the existing list names to prevent overwriting existing access lists.

Task ID

Task ID	Operations
acl	read, write
filesystem	execute

Examples

In the following example, a copy of access list list-1 is created as list-2:

RP/0/RSP0/CPU0:router# show access-list ethernet-service list-1

```
ethernet service access-list list-1
10 permit any any
20 permit 2.3.4 5.4.3
RP/0/RSP0/CPU0:router# copy access-list ethernet-service list-1 list-2
RP/0/RSP0/CPU0:router# show access-list ethernet-service list-2
ethernet service access-list list2
```

```
10 permit any any
20 permit 2.3.4 5.4.3
```

Command	Description
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list
ethernet-service access-group, on page 597	Controls access to an interface.
ethernet-services access-list, on page 599	Defines an Ethernet services (Layer 2) access list by name.
permit (ES ACL), on page 601	Sets conditions for an Ethernet services access list.
resequence access-list ethernet-service, on page 604	Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
show access-lists ethernet-services, on page 606	Displays the contents of current Ethernet services access lists.
show access-lists ethernet-services trace, on page 610	Displays Ethernet services access list trace information.
show access-list ethernet-service usage pfilter, on page 612	Identifies the modes and interfaces on which a particular ACL is applied.

deny (ES ACL)

To set conditions for an Ethernet services access list, use the **deny** command in Ethernet services access list configuration mode. To remove a condition, use the **no** form of the command.

[sequence-number] deny {src-mac-address src-mac-mask | any | host | dest-mac-address dest-mac-mask} [{ethertype-number | capture | vlan min-vlan-ID [max-vlan-ID]}] [cos cos-value] [dei] [inner-vlan min-vlan-ID [max-vlan-ID]] [inner-cos cos-value] [inner-dei] no sequence-number

Syntax Description

sequence-number	(Optional) Number of the deny statement in the access list. This number determines the order of the statements in the access list. The number can be from 1 to 2147483646. (By default, the first statement is number 10, and the subsequent statements are incremented by 10.) Use the resequence access-list ethernet-service command to change the number of the first statement and increment subsequent statements of a configured access list.
src-mac-address	Source MAC address in format <i>H.H.H</i> .
src-mac-mask	Source MAC mask in format <i>H.H.H.</i>
any	Denies any source MAC address and mask.
host	Denies host with a specific host source MAC address and mask, in format <i>H.H.H.</i>
dest-mac-address	Destination MAC address in format <i>H.H.H.</i>
dest-mac-mask	Destination MAC mask in format <i>H.H.H</i> .
ethertype-number	16-bit ethertype number in hexadecimal. Range is 0x1 to 0xffff.
capture	(Optional) Captures packets using the traffic mirroring feature and copies this to a capture file.
vlan	(Optional) Denies a specific VLAN or a range of VLANs.
min-vlan-ID	ID for a specific VLAN or the beginning of a range of VLAN IDs.
max-vlan-ID	(Optional) ID for the end of a range of VLAN IDs.
cos	(Optional) Denies based on class of service value.
cos-value	Class of service value. Range is from 0 to 7.
dei	(Optional) Denies based on the setting of the discard eligibility indicator (DEI).
inner-vlan	(Optional) Denies a specific VLAN ID or range of VLAN IDs for the inner header.
min-vlan-ID	ID for a specific VLAN or the beginning of a range of VLAN IDs.
max-vlan-ID	(Optional) ID for the end of a range of VLAN IDs.
inner-cos	(Optional) Denies based on inner header class of service value.

cos-value	Inner header class of service value. Range is from 0 to 7.	
inner-dei (Optional) Denies based on inner header discard eligibility indicator.		

Command Default

There is no default condition under which a packet is denied passing the Ethernet services access list.

Command Modes

Ethernet services access list configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **deny** command following the **ethernet-service access-list** command to specify conditions under which a packet can pass the access list.

By default, the first statement in an access list is number 10, and the subsequent statements are incremented by 10.

You can add **permit** or **deny** statements to an existing access list without retyping the entire list. To add a new statement anywhere other than at the end of the list, create a new statement with an appropriate entry number that falls between two existing entry numbers to indicate where it belongs.

If you want to add a statement between two consecutively numbered statements (for example, between lines 10 and 11), first use the resequence access-list ethernet-service, on page 604 command to renumber the first statement and increment the entry number of each subsequent statement.

Task ID

Task ID	Operations
acl	read, write

Examples

The following example shows how to define an Ethernet services access list named L2ACL1:

RP/0/RSP0/CPU0:router(config) # ethernet-services access-list L2ACL1
RP/0/RSP0/CPU0:router(config-es-acl) # 10 permit 00ff.eedd.0010 ff00.0000.00ff 0011.ab10.cdef
ffff.0000.ff00 vlan 1000-1100 inner-vlan 100 inner-cos 7 inner-dei
RP/0/RSP0/CPU0:router(config-es-acl) # 20 deny host eedd.0011.ff1c ff00.0000.00ff any vlan
300 cos 1 dei inner-vlan 30 inner-cos 6
RP/0/RSP0/CPU0:router(config-es-acl) # 30 permit any any vlan 500 cos 2 inner-vlan 600
inner-cos 5 inner-dei

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
ethernet-service access-group, on page 597	Controls access to an interface.

Description
Defines an Ethernet services (Layer 2) access list by name.
Sets conditions for an Ethernet services access list.
Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
Displays the contents of current Ethernet services access lists.
Displays Ethernet services access list trace information.
Identifies the modes and interfaces on which a particular ACL is applied.

ethernet-service access-group

To control access to an interface, use the **ethernet-service access-group** command in interface configuration mode. To remove the specified access group, use the **no** form of the command.

ethernet-service access-group access-list-name {ingress | egress} no ethernet-service access-group access-list-name {ingress | egress}

Syntax Description

access-list-name	Name of an Ethernet services access list as specified by the ethernet-service access-list command.
ingress	Filters on inbound packets.
egress	Filters on outbound packets.

Command Default

The interface does not have an Ethernet services access list applied to it.

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **ethernet-service access-group** command to control access to an interface. To remove the specified access group, use the **no** form of the command. Use the *acl-name* argument to specify a particular Ethernet services access list. Use the **ingress** keyword to filter on inbound packets or the **egress** keyword to filter on outbound packets.

If the list permits the addresses, the software continues to process the packet. If the access list denies the address, the software discards the packet and returns a host unreachable message.

If the specified access list does not exist, all packets are passed.

By default, the unique or per-interface ACL statistics are disabled.

Task ID

Task ID	Operations
acl	read, write

Examples

The following example show how to apply filters on packets inbound and outbound from GigabitEthernet interface 0/2/0/0:

RP/0/RSP0/CPU0:router(config)# interface gigabitethernet 0/2/0/2
RP/0/RSP0/CPU0:router(config-if)# ethernet-service access-group p-ingress-filter ingress
RP/0/RSP0/CPU0:router(config-if)# ethernet-service access-group p-egress-filter egress

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list
ethernet-services access-list, on page 599	Defines an Ethernet services (Layer 2) access list by name.
permit (ES ACL), on page 601	Sets conditions for an Ethernet services access list.
resequence access-list ethernet-service, on page 604	Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
show access-lists ethernet-services, on page 606	Displays the contents of current Ethernet services access lists.
show access-lists ethernet-services trace, on page 610	Displays Ethernet services access list trace information.
show access-list ethernet-service usage pfilter, on page 612	Identifies the modes and interfaces on which a particular ACL is applied.

ethernet-services access-list

To define an Ethernet services (Layer 2) access list by name, use the **ethernet-services access-list** command in global configuration mode. To remove all entries in an Ethernet services access list, use the **no** form of the command.

ethernet-services access-list access-list-name no ethernet-services access-list access-list-name

Syntax Description

access-list-name Name of the Ethernet services access list. The name cannot contain a spaces or quotation marks, but can include numbers.

Command Default

No Ethernet services access list is defined.

Command Modes

Global configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

The **ethernet-services access-list** command places the router in access list configuration mode, in which the denied or permitted access conditions must be defined with the **deny** (ES ACL) or **permit** (ES ACL) command.

Use the resequence access-list ethernet-service, on page 604 command if you need to add a **permit** or **deny** statement between consecutive entries in an existing Ethernet services access lists.

Task ID

Task ID	Operations
acl	read, write

Examples

The following example shows how to define an Ethernet services access list named L2ACL1:

RP/0/RSP0/CPU0:router(config)# ethernet-services access-list L2ACL1

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list
ethernet-service access-group, on page 597	Controls access to an interface.

Command	Description
permit (ES ACL), on page 601	Sets conditions for an Ethernet services access list.
resequence access-list ethernet-service, on page 604	Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
show access-lists ethernet-services, on page 606	Displays the contents of current Ethernet services access lists.
show access-lists ethernet-services trace, on page 610	Displays Ethernet services access list trace information.
show access-list ethernet-service usage pfilter, on page 612	Identifies the modes and interfaces on which a particular ACL is applied.

permit (ES ACL)

To set conditions for an Ethernet services access list, use the **permit** command in Ethernet services access list configuration mode. To remove a condition, use the **no** form of the command.

[sequence-number] permit {src-mac-address src-mac-mask | any | host | dest-mac-address dest-mac-mask} [{ethertype-number | capture | vlan min-vlan-ID [max-vlan-ID]}] [cos cos-value] [dei] [inner-vlan min-vlan-ID [max-vlan-ID]] [inner-cos cos-value] [inner-dei] no sequence-number

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sequence-number	(Optional) Number of the permit statement in the access list. This number determines the order of the statements in the access list. The number can be from 1 to 2147483646. (By default, the first statement is number 10, and the subsequent statements are incremented by 10.) Use the resequence access-list ethernet-service command to change the number of the first statement and increment subsequent statements of a configured access list.	
src-mac-address	Source MAC address in format <i>H.H.H.</i>	
src-mac-mac	Source MAC mask in format H.H.H.	
any	Permits any source MAC address and mask.	
host	Permits host with a specific host source MAC address and mask, in format <i>H.H.H.</i>	
dest-mac-address	Destination MAC address in format <i>H.H.H</i> .	
dest-mac-mac	Destination MAC mask in format <i>H.H.H</i> .	
ethertype-number	16-bit ethertype number in hexadecimal. Range is 0x1 to 0xffff.	
capture	(Optional) Captures packets using the traffic mirroring feature and copies this to a capture file.	
vlan	(Optional) Permits a specific VLAN or a range of VLANs.	
min-vlan-ID	ID for a specific VLAN or the beginning of a range of VLAN IDs.	
max-vlan-ID	(Optional) ID for the end of a range of VLAN IDs.	
cos	(Optional) Permits based on class of service value.	
cos-value	Class of service value. Range is from 0 to 7.	
dei	(Optional) Permits based on the setting of the discard eligibility indicator (DEI).	
inner-vlan	(Optional) Permits a specific VLAN ID or range of VLAN IDs for the inner header.	
min-vlan-ID	ID for a specific VLAN or the beginning of a range of VLAN IDs.	
max-vlan-ID	(Optional) ID for the end of a range of VLAN IDs.	
inner-cos	(Optional) Permits based on inner header class of service value.	

cos-value	Inner header class of service value. Range is from 0 to 7.
inner-dei	(Optional) Permits based on inner header discard eligibility indicator.

Command Default

There is no specific default condition under which a packet is permitted passing the Ethernet services ACL.

Command Modes

Ethernet services access list configuration

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **permit** command following the **ethernet-service access-list** command to specify conditions under which a packet can pass the access list.

By default, the first statement in an access list is number 10, and the subsequent statements are incremented by 10.

You can add **permit** or **deny** statements to an existing access list without retyping the entire list. To add a new statement anywhere other than at the end of the list, create a new statement with an appropriate entry number that falls between two existing entry numbers to indicate where it belongs.

If you want to add a statement between two consecutively numbered statements (for example, between lines 10 and 11), first use the resequence access-list ethernet-service, on page 604 command to renumber the first statement and increment the entry number of each subsequent statement.

Task ID

Task ID	Operations
acl	read, write

Examples

The following example show how to set a permit condition for an access list named L2ACL1:

RP/0/RSP0/CPU0:router(config)# ethernet-services access-list L2ACL1

RP/0/RSP0/CPU0:router(config-es-al) # 10 permit 00ff.eedd.0010 ff00.0000.00ff 0011.ab10.cdef ffff.0000.ff00 vlan 1000-1100 inner-vlan 100 inner-cos 7 inner-dei

RP/0/RSP0/CPU0:router(config-es-al)# 20 permit any host 000a.000b.000c 0800 vlan 500 cos 2
inner-vlan 600 inner-cos 5 inner-dei

RP/0/RSP0/CPU0:router(config-es-al)# 30 permit any host 000a.000b.000c 8137 vlan 500 cos 2
inner-vlan 600 inner-cos 5 inner-dei

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list

Command	Description
ethernet-service access-group, on page 597	Controls access to an interface.
ethernet-services access-list, on page 599	Defines an Ethernet services (Layer 2) access list by name.
resequence access-list ethernet-service, on page 604	Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
show access-lists ethernet-services, on page 606	Displays the contents of current Ethernet services access lists.
show access-lists ethernet-services trace, on page 610	Displays Ethernet services access list trace information.
show access-list ethernet-service usage pfilter, on page 612	Identifies the modes and interfaces on which a particular ACL is applied.

resequence access-list ethernet-service

To renumber existing statements and increment subsequent statements to allow a new Ethernet services access list statement, use the **resequence access-list ethernet-service** command in EXEC mode.

resequence access-list ethernet-service access-list-name [starting-sequence-number [increment]]

Syntax Description

access-list-name	Name of the Ethernet services access list. The name cannot contain a spaces or quotation marks, but can include numbers.
starting-sequence-number	(Optional) Number of the first statement in the specified access list, which determines its order in the access list. Maximum value is 2147483646. Default is 10.
increment	(Optional) Number by which the base sequence number is incremented for subsequent statements. Maximum value is 2147483646. Default is 10.

Command Default

starting-sequence-number: 10

increment: 10

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **resequence access-list ethernet-service** command to add a permit or deny statement between consecutive entries in an existing Ethernet services access list. Specify the first entry number (the *start-sequence-number*) and the increment by which to separate the entry numbers of the statements. the software remembers the existing statements, thereby making room to add new statements with the unused entry numbers.

Task ID

Task ID	Operations
acl	read, write

Examples

In the following example, suppose you have an existing access list:

ethernet service access-list L2ACL1 10 permit 1.2.3 4.5.6

```
20 deny 2.3.4 5.4.3 30 permit 3.1.2 5.3.4 cos 5
```

You need to add additional entries in the access list ahead of the first permit statement. First, you resequence the entries, renumbering the statements starting with number 20 and an increment of 10, and then you have room for additional statements between each of the existing statements:

RP/0/RSP0/CPU0:router# resequence access-list ethernet-service L2ACL1 20 10 RP/0/RSP0/CPU0:router# show access-list ethernet-services L2ACL1

```
ethernet service access-list L2ACL1 20 permit 1.2.3 4.5.6 30 deny 2.3.4 5.4.3 40 permit 3.1.2 5.3.4 cos 5
```

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list
ethernet-service access-group, on page 597	Controls access to an interface.
ethernet-services access-list, on page 599	Defines an Ethernet services (Layer 2) access list by name.
permit (ES ACL), on page 601	Sets conditions for an Ethernet services access list.
show access-lists ethernet-services, on page 606	Displays the contents of current Ethernet services access lists.
show access-lists ethernet-services trace, on page 610	Displays Ethernet services access list trace information.
show access-list ethernet-service usage pfilter, on page 612	Identifies the modes and interfaces on which a particular ACL is applied.

show access-lists ethernet-services

To display the contents of current Ethernet services access lists, use the **show access-lists ethernet-services** command in EXEC mode.

show access-lists ethernet-services [{access-list-name | maximum | standby | summary}] [{hardware | usage}] [{ingress | egress}] [{implicit | detail | sequence | location | location}]

Syntax Description

access-list-name	(Optional) Name of a specific Ethernet services access list. The name cannot contain a spaces or quotation marks, but can include numbers.
maximum	(Optional) Show the maximum number of configurable Ethernet services ACLs and ACEs.
standby	(Optional) Display all access lists in standby mode.
summary	(Optional) Display a summary of Ethernet services access lists.
hardware	(Optional) Display Ethernet services access list entries in hardware including the match count for a specific ACL in a particular direction across the line card.
usage	(Optional) Display the usage of this ACL in a given location.
ingress	(Optional) Filters on inbound packets.
egress	(Optional) Filters on outbound packets.
implicit	(Optional) Display the count of packets implicitly denied by a particular ACL.
detail	(Optional) Display TCAM entries.
sequence	(Optional) Display statistics for a specific sequence number.
sequence-number	Sequence number value. Range is 1 to 2147483647.
location	(Optional) Display information for a specific node number.
location	Fully qualified location specification

Command Default

The contents of all Ethernet services access lists are displayed.

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID	Task ID	Operations
	acl	read,
		write

Examples

The following examples lists defined Ethernet services access list maximum thresholds:

```
RP/0/RSP0/CPU0:router# show access-lists ethernet-services maximum

Max configurable ACLs: 10000
Max configurable ACEs: 350000

RP/0/RSP0/CPU0:router# show access-lists ethernet-services maximum detail

Total ACLs configured: 2
Total ACEs configured: 3
Max configurable ACLs: 10000
Max configurable ACEs: 350000
```

The following example lists the Ethernet services access-list standby:

```
RP/0/RSP0/CPU0:router# show access-lists ethernet-services standby
ethernet-services access-list i
10 permit host 0001.0002.0003 host 000a.000b.000c
ethernet-services access-list 12_acl
10 permit any any
20 deny host 0002.0003.0004 host 000.50004.0003
```

The following example displays a summary of the number of Ethernet services ACLs configured on the system:

```
RP/0/RSP0/CPU0:router# show access-lists ethernet-services summary

ACL Summary:
Total ACLs configured: 2
Total ACEs configured: 3
```

The following example displays the number of packets matching the access list 12_acl for each ACE:

RP/0/RSP0/CPU0:router# show access-lists ethernet-services 12_ACL hardware ingress location 0/0/CPU0

```
ethernet service access-list 12_acl
10 permit any any ( 3524 hw matches)
20 deny host 0002.0003.0004 host 0005.0004.0003 (5394 hw matches)
```

The following example displays the number of packets matching the implicit deny in access list 12_acl:

RP/0/RSP0/CPU0:router# show access-lists ethernet-services 12_ACL hardware ingress implicit
location 0/0/CPU0

```
ethernet-services access-list 11_acl 2147483647 implicit deny any any (2300 hw matches)
```

The following example displays the number of packets matching a particular sequence number:

RP/0/RSP0/CPU0:router# show access-lists ethernet-services 12_ACL hardware ingress sequence 20 location 0/0/CPU0

```
ethernet-services access-list 12_acl 20 deny host 0002.0003.0004 host 0005.0004.0003 (5394 hw matches)
```

The following example displays statistics for the TCAM entry for Ethernet services access list 12acl 4:

RP/0/RSP0/CPU0:router# show access-lists ethernet-services 12ac1_4 hardware ingress sequence 10 detail location 0/6/CPU0

```
Wed Jun 24 00:28:51.367 UTC
ACL name: 12acl 4
Format type : 1
Channel ID: 2
Sequence Number: 10
Grant: permit
Logging: OFF
Hits: 0
Statistics pointer: 0x150628
Number of TCAM entries: 1
idx = 0
Entry: 0 for ACE: 10
RAW mask
-----Field Details-----
                 : 0000
outer vlan id value
outer_vlan_id mask
                   : Offff
outer_vlan discard eligibility value: 00
outer vlan discard eligibility mask: 01
outer vlan id cos value: 00
outer_vlan_id cos mask: 07
                 : 0000
Ethernet type value
Ethernet type mask
                   : ffff
Base app id value
                 : 02
Base app id value
                 : 00
Base acl id value
               : 0001
Base acl id mask
                : 0000
outer vlan id present value
                         : 1
outer vlan id present mask
inner vlan id present value
                         : 0
inner vlan id present mask
                          : 1
Mac source address value : 0000 0000 0000
Mac source address mask
                       : ffff ffff ffff
Mac destination address value : 0000 0000 0000
Mac destination address mask : ffff ffff ffff
RP/0/RSP0/CPU0:router#
```

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list
ethernet-service access-group, on page 597	Controls access to an interface.
ethernet-services access-list, on page 599	Defines an Ethernet services (Layer 2) access list by name.
permit (ES ACL), on page 601	Sets conditions for an Ethernet services access list.

Command	Description
resequence access-list ethernet-service, on page 604	Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
show access-lists ethernet-services trace, on page 610	Displays Ethernet services access list trace information.
show access-list ethernet-service usage pfilter, on page 612	Identifies the modes and interfaces on which a particular ACL is applied.

show access-lists ethernet-services trace

To display Ethernet services access list trace information use the **show access-lists ethernet-services trace** command in EXEC mode.

show access-lists ethernet-services trace {client | intermittent | critical | both | all}

Syntax Description

client	Trace data for ES ACL client.
intermittent	Trace data for intermittent failures.
critical	Trace data for server-critical failures
both	Trace data for server-critical and intermittent failures.
all	Trace data for server-critical and intermittent failures.

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
acl	read

Examples

The following examples show how to display Ethernet services access list trace information:

RP/0/RSP0/CPU0:router# show access-lists ethernet-services trace all 1 unique entries (256 possible, 0 filtered)

Jun 15 06:42:56.980 es/acl_mgr_un 0/RSP0/CPU0 1#t3 Manager state is active

3 wrapping entries (1024 possible, 0 filtered, 3 total)
Jun 15 06:42:57.053 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying
1 batches

Jun 16 02:23:30.075 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying 1 batches

Jun 16 02:29:41.383 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying
2 batches

RP/0/RSP0/CPU0:router# show access-lists ethernet-services trace both

1 unique entries (256 possible, 0 filtered)

Jun 15 06:42:56.980 es/acl mgr un 0/RSP0/CPU0 1#t3 Manager state is active

3 wrapping entries (1024 possible, 0 filtered, 3 total)

Jun 15 06:42:57.053 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying

```
1 batches
Jun 16 02:23:30.075 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying
1 batches
Jun 16 02:29:41.383 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying
2 batches

RP/0/RSP0/CPU0:router# show access-lists ethernet-services trace critical
1 unique entries (256 possible, 0 filtered)
Jun 15 06:42:56.980 es/acl_mgr_un 0/RSP0/CPU0 1#t3 Manager state is active

RP/0/RSP0/CPU0:router# show access-lists ethernet-services trace intermittent
3 wrapping entries (1024 possible, 0 filtered, 3 total)
Jun 15 06:42:57.053 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying
1 batches
Jun 16 02:23:30.075 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying
1 batches
Jun 16 02:29:41.383 es/acl_mgr/es_acl_mgr_wr 0/RSP0/CPU0t1 es_aclmgr_verify acl_add: verifying
2 batches
```

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list
ethernet-service access-group, on page 597	Controls access to an interface.
ethernet-services access-list, on page 599	Defines an Ethernet services (Layer 2) access list by name.
permit (ES ACL), on page 601	Sets conditions for an Ethernet services access list.
resequence access-list ethernet-service, on page 604	Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
show access-lists ethernet-services, on page 606	Displays the contents of current Ethernet services access lists.
show access-list ethernet-service usage pfilter, on page 612	Identifies the modes and interfaces on which a particular ACL is applied.

show access-list ethernet-service usage pfilter

To identify the modes and interfaces on which a particular ACL is applied, use the **show access-list ethernet-service usage pfilter** command in EXEC mode. Information displayed includes the application of all or specific ACLs, the interfaces on which they have been applied and the direction in which they are applied.

show access-list ethernet-services [access-list-name] usage pfilter location {location | all}

Syntax Description

access-list-name	(Optional) Name of a specific Ethernet services access list. The name cannot contain a spaces or quotation marks, but can include numbers.
location	Interface card on which the access list information is needed.
location	Fully qualified location specification.
all	Displays packet filtering usage for all interface cards.

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.2	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operations
acl	read, write

Examples

The following example shows how to display packet filter usage at a specific location:

```
RP/0/RSP0/CPU0:router# show access-list ethernet-services usage pfilter location 0/0/cpu0
pfilter location 0/0/cpu0
Interface : GigabitEthernet0/0/0/9
    Input ACL : 12_acl
    Output ACL : N/A
Interface : GigabitEthernet0/0/0/30
    Input ACL : N/A
Output ACL : N/A
```

The following example shows the results of the command for a specific ACL:

RP/0/RSP0/CPU0:router# show access-list ethernet-services 12_acl usage pfilter location

0/0/CPU0

Interface : GigabitEthernet0/0/0/9
 Input ACL : 12_acl
 Output ACL : N/A

Command	Description
copy access-list ethernet-service, on page 592	Creates a copy of an existing Ethernet services access list.
deny (ES ACL), on page 594	Sets conditions for an Ethernet services access list
ethernet-service access-group, on page 597	Controls access to an interface.
ethernet-services access-list, on page 599	Defines an Ethernet services (Layer 2) access list by name.
permit (ES ACL), on page 601	Sets conditions for an Ethernet services access list.
resequence access-list ethernet-service, on page 604	Renumbers existing statements and increment subsequent statements to allow a new Ethernet services access list statement.
show access-lists ethernet-services, on page 606	Displays the contents of current Ethernet services access lists.
show access-lists ethernet-services trace, on page 610	Displays Ethernet services access list trace information.

show lpts pifib hardware entry optimized

To display a set of optimized entries that are combined as a single entry, inside the Ternary Content Addressable Memory (TCAM), use the **show lpts pifib hardware entry optimized** command in EXEC mode.

show lpts pifib hardware entry optimized location

Syntax Description

location Mandatory. The location of the line card where the interface is present.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 4.1.1	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
lpts	read

The following example shows the output of the **show lpts pifib hardware entry optimized** command:

RP/0/RSP0/CPU0:router# show lpts pifib hardware entry optimized location 0/4/CPU0 Node: 0/4/CPU0:

Protocol - Layer4 Protocol; Intf - Interface in optimized list

Protocol	laddr.Port, raddr.Port	Intf	VRF id	State
IGMP	224.0.0.22.any , any.any	Te0/4/0/0 Te0/4/0/1	*	Uidb Set Uidb Set
	224.0.0.22.any , any.any	Te0/4/0/0 Te0/4/0/1	*	Uidb Set Uidb Set
	any.any , any.any	Te0/4/0/0 Te0/4/0/1	*	Uidb Set Uidb Set



VXLAN Commands

For detailed information about VXLAN concepts, configuration tasks, and examples, see the *L2VPN and Ethernet Services Configuration Guide for Cisco ASR 9000 Series Routers*.

- anycast source-interface loopback, on page 616
- interface nve, on page 617
- member, on page 618
- member vni, on page 620
- overlay-encapsulation, on page 621
- show nve interface, on page 622
- show nve peers, on page 624
- show nve vni, on page 625
- source-interface loopback, on page 626

anycast source-interface loopback

To configure the anycast mode parameters for the VXLAN Tunnel EndPoint (VTEP), use the **anycast source-interface loopback** command in interface configuration submode.

anycast source-interface loopback loopback-interface-identifier sync-group ip-address

Syntax Description

anycast	Configures the anycast mode parameters for the VTEP.	
source-interface loopback	Configures loopback interface as the source interface for the VTEP.	
loopback-interface-identifier	The variable <i>loopback-interface-identifier</i> is the loopback interface instance.	
sync-group ip-address	Assigns a bidirectional multicast group for synchronization between anycast gateways.	

Command Default

None

Command Modes

Interface configuration submode

Command History

Release	Modification
Release 5.3.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

This example shows how to configure anycast mode parameters for VTEP.

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config) # interface nve 45
RP/0/RSP0/CPU0:router(config-if) # overlay-encapsulation vxlan
RP/0/RSP0/CPU0:router(config-if) # source-interface loopback 0
RP/0/RSP0/CPU0:router(config-if) # member vni 1 mcast-group 192.20.9.2 0.0.0.0
RP/0/RSP0/CPU0:router(config-if) # anycast source-interface loopback 0 sync-group 192.20.9.2
```

interface nve

To create a network virtualization endpoint (NVE) interface and enter the NVE interface configuration mode, use the **interface nve** command in Global Configuration mode. To remove the NVE interface, use the **no** form of this command.

interface nve nve-id

Syntax Description

nve-id The NVE interface ID. It can take values from 1 to 65535.

Command Default

None

Command Modes

Global Configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read, write

Example

The following example shows how to create an NVE interface and enter the NVE interface configuration mode.

RP/0/RSP0/CPU0:router(config) # interface nve 1
RP/0/RSP0/CPU0:router(config-if) #

member

To associate a VNI member or range of members with the NVE interface and set the multicast group, use the **member** command in NVE interface configuration mode. To disassociate the VNI member or range, use the **no** form of this command.

member vni {numberstart_number-end_number} **mcast-group** ip_address [end_ip_address]

Syntax Description

vni	The member VNI.
number	The VNI for a single VXLAN. The valid values are from 1 to 16777215.
start_number	The first VNI from a range.
end_number	The end VNI from a range.
mcast-group	The multicast group.
ip_address	A single multicast IP address or the starting multicast IP address from a range.
end_ip_address	The end multicast IP address from a range.

Command Default

None

Command Modes

NVE interface configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

To associate discontiguous VXLANs or VXLAN ranges with the NVE interface, perform this step for each VXLAN or VXLAN range. For instance,

```
RP/0/RSP0/CPU0:router(config-if)# member vni 10 mcast-group 224.2.2.10
RP/0/RSP0/CPU0:router(config-if)# member vni 23 mcast-group 224.2.2.23
RP/0/RSP0/CPU0:router(config-if)# member vni 50-59 mcast-group 224.2.2.50 224.2.2.59
RP/0/RSP0/CPU0:router(config-if)# member vni 100-120 mcast-group 224.2.2.100 224.2.2.120
```

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read, write
tunnel	read, write

Example

The following example shows VNIs from 5000 to 5009 associated with the nve interface "1" and multicast IP address range 200.0.0.1 to 200.0.0.20.

```
RP/0/RSP0/CPU0:router(config) # interface nve 1
RP/0/RSP0/CPU0:router(config-if) # overlay-encapsulation vxlan
RP/0/RSP0/CPU0:router(config-if) # member vni 5000-5009 mcast-group 228.0.0.0 228.0.0.9
```

member vni

To map a VXLAN to a bridge domain, use the **member vni** command in bridge-domain configuration mode. To remove the VXLAN from the bridge domain, use the **no** form of this command.

member vni number

Syntax Description

vni	The member virtual network identifier (VNI).
number	The ID of the VXLAN to be mapped to the bridge domain. The valid values are from 1 to 16777215.

Command Default

None

Command Modes

Bridge-domain configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read, write
tunnel	read, write

Example

The following example shows the VXLAN with VNI "5010" associated with the bridge domain "bd1".

```
RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-12vpn) # bridge group bg1
RP/0/RSP0/CPU0:router(config-12vpn-bg) # bridge-domain bd1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd) # member vni 5010
```

overlay-encapsulation

To set a Network Virtualization Endpoint (NVE) interface to provide VXLAN, use the **overlay-encapsulation** command in NVE interface configuration mode. To remove the configured encapsulation on the NVE interface, use the **no** form of this command.

overlay-encapsulation {vxlan}

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Syntax	DESC	111	uu	ч

vxlan Sets the NVE interface as a VXLAN Terminal EndPoint (VTEP).

Command Default

The NVE interface provides VXLAN encapsulation.

Command Modes

NVE interface configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
interface	read, write
tunnel	read, write

Example

The following example shows an NVE interface configured for VXLAN encapsulation.

RP/0/RSP0/CPU0:router(config)# interface nve 1
RP/0/RSP0/CPU0:router(config-if)# overlay-encapsulation vxlan

show nve interface

To display the network virtualization endpoint (NVE) interface information, use the **show nve interface** command in EXEC mode.

show nve interface [{detail | nve nve-id}]

Syntax Description

detail	Displays detailed information about NVE interfaces.
nve nve-id	Displays information only about the specified NVE interface.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 5.2.0	This command was introduced.
Release 5.3.1	The show command output was enhanced to display VXLAN anycast gateway parameters.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID Operation

interface read

Example

This is the sample output for **show interface nve** command enhanced to display VXLAN anycast gateway parameters.

```
RP/0/RSP0/CPU0:router(config)# show interface nve100 detail
Interface: nve100 State: Up Encapsulation: VxLAN
   Source Interface: Loopback1 (primary: 1.1.1.1)
   Source Interface State: Up
   NVE Flags: 0x1, Admin State: Up, Interface Handle 0xba0
   UDP Port: 4789
   Anycast Source Interface: Loopback100 (primary: 100.1.1.1)
   Mcast Sync Group: 224.10.10.1
   Mcast Flags: 0x1
```

The following shows an example output of the **show interface nve** command.

```
RP/0/RSP0/CPU0:router(config)# show interface nve nve1 detail
Interface: nve1, State:up, encapsulation:VXLAN
source-interface: Lo1 (primary:1.1.1.1, secondary:1.1.1.2)
VNI mcast VNI state
```

10.10	239.1.1.1	UP
11.10	239.1.1.1	UP

show nve peers

To display the network virtualization endpoint (NVE) peers configured on the router, use the **show nve peers** command in EXEC mode.

show nve peers [{interface nve nve-id | vni vni-id}]

Syntax Description

interface nve nve-id	Displays NVE peers of the specified NVE interface.
vni vni-id	Displays NVE peers of the specified VNIs.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

The router learns about NVE peers through data plane traffic. Therefore, the **show nve peers** command output displays NVE peers only after VXLAN traffic traverses through the router.

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
tunnel	read

Example

The following shows an example output of the **show nve peers** command.

RP/0/RSP0/CPU0:router# show nve peers

Interface	Peer-IP	VNI	Up Time
nve1	1.1.1.2	1000	10h
nve2	1.1.1.3	2000	20h

show nve vni

To display list of all VNIs that are associated with various NVE interfaces and the associated multicast IP address that is used for multi-destination frames, use the **show nve vni** command in EXEC mode.

show nve vni [{vni_number | detail | interface nve nve-id}]

Syntax Description

vni_number	Displays output for the specific VXLAN.
detail	Displays more detailed output.
interface nve nve-id	Displays details for the specific NVE interface.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
tunnel	read

Example

The following shows an example output of this show command:

RP/0/RSP0/CPU0:router# show nve vni
Interface VNI mcast VNI state
nve1 10.10 239.1.1.1 UP
nve2 11.10 239.1.1.1 UP

source-interface loopback

To specify the IP address for a Network Virtualization Endpoint (NVE) interface, use the **source-interface loopback** command to specify a loopback interface whose IP address should be set as the IP address for the NVE interface.

source-interface loopback interface-id

Syntax Description

loopback	Specifies a loopback interface as providing IP address for the NVE interface.
interface-id	Specifies the loopback interface ID. It can take values from 0 to 65535.

Command Default

None

Command Modes

NVE interface configuration

Command History

Release	Modification
Release 5.2.0	This command was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID

Task ID	Operation
tunnel	read, write
interface	read, write

Example

The following example shows how to configure the IP address of an NVE interface as the IP address of a loopback interface.

RP/0/RSP0/CPU0:router(config)# interface nve 1
RP/0/RSP0/CPU0:router(config-if)# source-interface loopback 1